

NASA TECHNICAL NOTE



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A GENERAL IBM 704 OR 7090
COMPUTER PROGRAM FOR
COMPUTATION OF CHEMICAL
EQUILIBRIUM COMPOSITIONS,
ROCKET PERFORMANCE, AND
CHAPMAN-JOUQUET DETONATIONS

SUPPLEMENT I - ASSIGNED
AREA-RATIO PERFORMANCE

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Cleveland, Ohio

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SUMMARY

An addition to the computer program of NASA TN D-1454 is given that permits calculations of theoretical rocket performance for assigned area ratios. The use of thermodynamic derivatives to increase accuracy of interpolation in a specified range is discussed. A sample problem is included to illustrate the use of the program and to indicate the accuracy of the calculations.

INTRODUCTION

For various one-dimensional analyses involving rocket engines, theoretical performance data are often desired for specific area ratios. These data cannot be obtained in the same direct fashion as data for assigned pressure ratios (see ref. 1), inasmuch as area ratio is not a thermodynamic state function. However, by use of thermodynamic derivatives given in reference 2, data at assigned pressure ratios may be interpolated with excellent accuracy to give data for assigned area ratios.

This report presents an addition to the IBM 7090 program given in reference 1 to permit calculations at assigned area ratios. Several other minor modifications to the program were also made. These modifications are described under the sections "Optional Reading of Thermal Data From Cards," "H,P Problem (Combustion Properties Only)," "Specifying Reactants in Terms of Moles," and "Corrections to Reference 1."

SYMBOLS

A_t/w nozzle throat area per unit mass flow rate, (sq in)(sec)/lb
 a_n, b_n, c_n, d_n polynomial coefficients

C_F	thrust coefficient
c^*	$32.174 P_c A_t / w$, characteristic velocity, ft/sec
h	enthalpy of reaction products per unit mass of reactant, cal/g
h_c	combustion enthalpy of reaction products per unit mass of reactant, cal/g
I	specific impulse with ambient and exit pressures equal, (lb force)(sec)/lb mass
I_{vac}	specific impulse into vacuum (ambient pressure equal to zero), (lb force)(sec)/lb mass
M	molecular weight
P_c	chamber pressure, lb/sq in. abs
P_c/P	ratio of chamber pressure to exit pressure
T	temperature, °K
x, y	any function
ϵ	ratio of exit area to throat area

INTERPOLATION OF PARAMETERS

Use of Derivatives for Interpolation

As indicated in reference 2, derivatives can be used to increase the accuracy of interpolation in a specified range. This is true because each derivative is approximately equivalent to having an additional point in the specified interval. For example, if only the functions are known at two points, only a linear interpolation equation is possible. However, if the first derivatives of these functions are also known at the two points, a cubic polynomial may be derived. With second derivatives also known at the two points, a quintic polynomial may be derived.

The general form of the equations used to determine the quintic polynomial coefficients a_n are

$$y = \sum_{n=0}^5 a_n x^n \quad (1)$$

$$\frac{\partial y}{\partial x} = \sum_{n=0}^4 (n+1)(a_{n+1})x^n \quad (2)$$

$$\frac{\partial^2 y}{\partial x^2} = \sum_{n=0}^3 (n+1)(n+2)(a_{n+2})x^n \quad (3)$$

The six coefficients a_n are determined by the solution of the six simultaneous equations obtained from equations (1), (2), and (3), where each equation is evaluated for two values of x . With coefficients determined, equation (1) is then used to obtain interpolated values of y for other values of x .

When second derivatives are not available, cubic polynomial coefficients a_n ($n = 0, 1, 2, 3$) are obtained from equations (1) and (2) (with terms a_4 and a_5 omitted), where each equation is evaluated for two values of x .

Interpolation Equations

The equations used to obtain the interpolated parameters are as follows:

$$\ln \frac{P_c}{P} = \sum_{n=0}^3 a_n (\ln \epsilon)^n \quad (4)$$

$$\ln T = \sum_{n=0}^3 b_n \left[\ln \left(\frac{P_c}{P} \right) \right]^n \quad (5)$$

$$\ln M = \sum_{n=0}^3 c_n \left[\ln \left(\frac{P_c}{P} \right) \right]^n \quad (6)$$

$$I^2 = \sum_{n=0}^5 d_n \left[\ln \left(\frac{P_c}{P} \right) \right]^n \quad (7)$$

$$C_F = \frac{32.174 I}{c^*} \quad (8)$$

$$I_{vac} = I + \frac{c^* \epsilon}{\frac{P_c}{P} 32.174} \quad (9)$$

$$h = h_c - \frac{I^2}{(294.98)^2} 1000 \quad (10)$$

Equations (4) to (7) are of the form of equation (1). In reference 2, the logarithmic form for the functions P_c/P , T , M , and ϵ and the form I^2 are shown to be preferable to the linear form for accuracy of interpolation. The coefficients in equations (4), (5), and (6) are determined by means of equations (1) and (2), and the coefficients in equation (7) by means of equations (1), (2), and (3), as described in the previous section. The order of calculation is, first, to interpolate a value of pressure ratio corresponding to an assigned area ratio by using equation (4). This interpolated value of pressure ratio is then used in equations (5), (6), and (7) to interpolate corresponding values of T , M , and I . The interpolated values of P_c/P and I are then used in equations (8) to (10) together with the assigned value of ϵ and values of h_c and c^* known from the combustion and throat conditions to obtain corresponding interpolated values for C_F , I_{vac} , and h .

Accuracy of Interpolation

An indication of the accuracy of interpolation may be obtained from a sample problem. It is expected that accuracy of interpolation should be least for those propellants that have considerable dissociation of combustion products due to the effect of changing compositions during expansion. Therefore, a propellant that has a high combustion temperature, 4415° K, and consequently considerable dissociation was selected for the sample problem. The fuel is a 50-50 mixture by weight of hydrazine and unsymmetrical dimethyl hydrazine, and the oxidizer is fluorine. The propellant is at an oxidant-to-fuel weight ratio of 2.5 and a chamber pressure of 1000 pounds per square inch absolute. The same thermodynamic data were used as for the sample problems of reference 1. The schedule of assigned area ratios selected is 2.5, 5, 10, 15, 25, 40, 50, 60, 100, 300, and 500, all on the divergent side of throat. The schedule of pressure ratios chosen to cover the range of these area ratios is 3, 10, 30, 100, 300, 1000, 3000, 10,000 and 30,000. The results are given in tables I and II. Table I contains the results for combustion, throat, and the schedule of assigned pressure ratios for equilibrium composition during expansion. Table II contains the interpolated values of table I data for the schedule of assigned area ratios.

To check the accuracy of the interpolated data, the interpolated pressure ratios of table II were read in as a new schedule of pressure ratios. The directly computed data for these pressure ratios are given in table III. A comparison of tables II and III shows that all the interpolated data except vacuum specific impulse, temperature, and molecular weight are correct to all figures tabulated for all the assigned area ratios. Vacuum specific impulse is correct

to all figures tabulated except for the area ratio of 60, where it is off by only one unit in the last place. Temperature and molecular weight are also correct to all figures tabulated for about half of the area ratios. For the other area ratios, molecular weight differs by 1 to 3 units in the fifth figure and temperature by 1 or 2 units in the fourth figure.

The same excellent accuracy of interpolation was obtained for several other problems checked. In general, it is felt that no closer spacing of initial pressures will be needed to obtain interpolated data that are good to about the same number of significant figures as tabulated in table I for the original data.

To check the accuracy obtainable with fewer initial pressure ratios, a check similar to that given in tables I, II, and III was made, except for starting with a short pressure ratio schedule of 10, 100, 1000, and 10,000 (besides combustion and throat). In this case, specific impulse was correct to all figures tabulated. Vacuum specific impulse was correct to all figures tabulated except for area ratios of 10 and 25, where it was off by 0.1 pound-second per pound. Temperature was off from 0° to 7° and molecular weight from 0 to 0.017. Other problems that were checked gave about the same results. Therefore, for many cases, the short pressure ratio schedule will also permit excellent accuracy of interpolation.

As expected, the same type of check for frozen composition performance gave even better interpolated results than the check for equilibrium composition performance due to the absence of the recombination effect on the data.

COMPUTER PROGRAM

In addition to the area-ratio-interpolation option, several modifications and corrections to the program of reference 1 are discussed in the following sections. Since the IBM 704 is no longer used at this Research Center, these changes to the program of reference 1 have been made for the IBM 7090 only, except for the few corrections to the IBM 704 program.

Area-Ratio Interpolation

In order to include the area-ratio-interpolation option in the program presented in reference 1, it was necessary to add the new routines SANFO, SET, MGAUS, and EXITT and also to make a few modifications in the existing routines MAIN PROGRAM, CORE5, PERPAR, and VAR. The FORTRAN listing of the IBM 7090 program containing these new routines and modifications is presented in appendix A. Those statements in the modified subroutines that differ from those of reference 1, to permit area-ratio interpolation, are indicated by the typed words "area ratio" that appear to the right of the statements.

Optional Reading of Thermal Data from Cards

In addition to the program input to be discussed in the section PROGRAM INPUT DATA, thermodynamic data must be supplied to the program. These data are

assumed to be available as a master data tape that must be loaded onto tape handler number four at the start of computation and unloaded when the computations have been completed. Since this master data tape is used for both reading and writing, it cannot be file-protected. Loading and unloading the data tape are time-consuming and costly. Unless a tape handler is available for the exclusive use of the thermodynamic data tape, it is more economical to make the data tape from binary cards than to stop the computer for loading and unloading the data tape. The following changes will permit operation in this fashion: For the IBM 7090 program, replace card number 123, page 87 of reference 1 (PAUSE 11111) with

```

      REWIND 4
5000  CALL BCREAD (DATA(44), DATA(1))
      DATA(23) = DATA(26)
      WRITE TAPE 4, (DATA(I), I = 1, 23)
      IF (MDATA(1)-MEND) 5000, 429, 5000

```

Also remove card number 332, page 88 of reference 1 (PAUSE 77777). The corresponding change for the IBM 704 program involves replacing card number 106, page 50 of reference 1 (PAUSE 11111) with

```

      REWIND 4
5000  CALL BCREAD (DATA(44), DATA(1))
      DATA (23) = DATA(26)
      WRITE TAPE 4, (DATA(I), I = 1, 23)
S     CLA DATA (1)
S     SUB END
S     TNZ*5000

```

and removing card number 432, page 53 of reference 1 (PAUSE 77777). If these changes are made, the master data tape is no longer needed but the equivalent binary cards must be available. These can be made from the master data tape.

These changes use the subroutine BCREAD (A,B). This subroutine is part of the computer system at Lewis and is given in appendix B. Its only function is to read the absolute binary cards punched by a companion subroutine BCDUMP (A,B), which is also given in appendix B. These subroutines are given in FAP, with the assembled binary equivalents appearing to the left of each instruction. The BCREAD subroutine is assembled on four binary cards, while BCDUMP is on seven binary cards.

In both subroutines the arguments A and B are the first and last words, respectively, to be read or punched, and the address of A must be less than or equal to the address of B. In FORTRAN, arrays are stored in reverse order. Therefore, in dumping or reading the array DATA (I), the last member of the array, DATA (44), is dumped or read first, since its address is the lowest of the entire array. Each binary card contains 22 words of information, and thus, since the data for each species require 23 words (see fig. 6 of ref. 1), two cards are required for each species. The second of each pair of cards contains the first 22 words. The first card of each pair contains the first three words of the record, for identification purposes, plus the 23rd word. These two

subroutines are not essential and can be replaced by any equivalent subroutines or sequence of instructions.

In the event thermal data are read in as binary cards, they are considered as part of the input and precede the input cards described in table V. The last pair of binary cards contains the word END in DATA (1).

H,P Problem (Combustion Properties Only)

A few modifications were made in the subroutines MAIN, CORE2, and HEAD in order to permit obtaining combustion properties for a series of pressures. These modifications are indicated in the program listings in appendix A by the letters "H,P" that appear to the right of the statements.

A sample output for an H,P type of problem is given in table IV. The same thermodynamic data were used as for the sample problems in reference 1. The input for the H,P problem is discussed under PROGRAM INPUT DATA.

While the program of reference 1 can produce the same type of combustion information when run as an H,S problem, data for only one assigned pressure rather than for a series of pressures can appear on the same output sheet. In addition, the H,P problem does not calculate throat data, as the H,S problem does, which are not needed when only combustion properties are desired.

Specifying Reactants in Terms of Moles

The subroutines MAIN, INPUT, OUT, and CORE5 and the format of the reactant card (card type 1, table V) were modified in order to permit the option of specifying either the number of moles or the relative weights of reactants. In the program of reference 1, only relative weights can be specified. The program modifications are indicated in the program listing in appendix A by the typed word "moles" appearing to the right of the appropriate statements.

The modifications to the reactant card format are discussed under PROGRAM INPUT DATA.

Shift Functions

To avoid a possible source of error in the use of the four shift functions ALSF(N,X), ARSF(N,X), LLSF(N,X), and LRSF(N,X) discussed on pages 24 and 25 of reference 1, it should be noted that these functions do not destroy the contents of the multiplier-quotient register C(MQ), although C(MQ) may be altered as a result of the shifting. This fact is used in some portions of the program to avoid storing C(MQ). Therefore, any routines written to replace these functions must not destroy C(MQ). Appendix D presents the FAP coding for an acceptable subprogram of the function type that can be used to replace the four shift functions.

Corrections to Reference 1

Equation (47) of reference 1 is given incorrectly. It should be

$$\mathcal{F}_c - \mathcal{F}_g \leq 0$$

Several errors in the IBM 7090 program appear in subroutines MAIN, CORE2, INPUT, and CORE4. In the program listing of these subroutines in appendix A, the corrected statements are indicated by the typed word "correction" that appears to the right of the statements.

The corrections to the IBM 704 program are given in appendix C.

PROGRAM INPUT DATA

Table V presents six types of input cards. Five of these types (1, 2, 3, 4, and 6) were discussed and given as table VIII in reference 1. The following sections discuss the changes in input for the area-ratio-interpolation option, the H,P problem, and the specification of reactants in terms of moles.

Input for Area Ratio Interpolation

The new type 5 card, the area-ratio schedule, permits area-ratio interpolation as an option. It should be noted that in the input of reference 1 only one blank card follows the schedule of P_c/P (or P or T). In the modified program presented herein, however, two blank cards follow the schedule of P_c/P (or P or T) if an area-ratio schedule is not included.

If the interpolation is for area ratios all on the divergent side of the nozzle, a maximum of 13 assigned area ratios is permitted. If interpolation is for area ratios all on the convergent side or on both sides of the throat, a maximum of only 12 assigned area ratios is possible, since a dummy area ratio of unity is needed. On the area ratio schedule cards, the convergent-side area ratios must be first, followed by unity, and then the divergent-side area ratios. If only divergent-side area ratios are desired, they need not be preceded by unity.

The schedule of assigned pressure ratios should be selected to cover the range of the area ratios desired. The pressure ratios, following combustion and throat, should be in ascending order. As in reference 1, 25 pressure ratios are still permitted if area ratio interpolation is not desired; however, only 11 pressure ratios in addition to combustion and throat are permitted when area-ratio interpolation is desired. As indicated in the section on "Accuracy of Interpolation", 11 pressure ratios will usually be more than sufficient.

Input for H,P Problem

The H,P problem is specified by the code H,P on the problem card (card type 3, table V). The rest of the input for the H,P problem is the same as for the

H,S problem except that in the former case the schedule cards (card type 4, table V) contain assigned pressures in atmospheres, whereas in the latter case the schedule cards contain assigned pressure ratios.

Input for Specifying Reactants in Terms of Moles

For the program of reference 1, columns 46 through 53 on the reactant card (card type 1, table IX, ref. 1) were reserved for specifying relative weights of propellants. This reactant card has been modified to reserve columns 46 through 52 for specifying relative weights or number of moles. If relative weights are being specified, column 53 is left blank. If the number of moles is being specified, the letter "M" (for moles) is keypunched into column 53. For each problem, either all of the reactants must be specified as moles or all of them must be specified as relative weights.

Two examples of reactant cards with the new format are given in table VI. When specifying the reactants in terms of moles, the first 30 columns for R , O/F , and $\%F$ on the mixture card (card type 6, table V) may be left blank. In this event, the number of moles of fuel relative to oxidant is assumed by the program to be as given on the reactant cards. If, on the other hand, O/F , R , or $\%F$ is specified on the mixture card, the number of moles of fuel relative to oxidant is adjusted accordingly.

AVAILABILITY OF PROGRAM

As indicated on page 25 of reference 1, the source program decks will be made available to qualified computing centers if a written request is addressed to the authors at the Lewis Research Center. The IBM 7090 program supplied will include the changes given in this report.

Lewis Research Center

National Aeronautics and Space Administration
Cleveland, Ohio, April 23, 1963

APPENDIX A

PROGRAM LISTING FOR IBM 7090

C	MAIN PROGRAM	0001
C		0002
C		0003
C		0004
	COMMON C	0005
	EQUIVALENCE (G(1), C(1)), (G(420), C(420))	0006
	EQUIVALENCE (ANS(1), C(421)), (ANS(454), C(874))	0007
	EQUIVALENCE (HSUM, C(424)), (SSUM, C(425))	0008
	EQUIVALENCE (WTMOL, C(426)), (CP, C(427))	0009
	EQUIVALENCE (DLMPT, C(428)), (DLMTP, C(429))	0010
	EQUIVALENCE (GAMMA, C(430)), (ARATIO, C(431))	0011
	EQUIVALENCE (VMACH, C(432)), (SP IMP, C(433))	0012
	EQUIVALENCE (VACI, C(434)), (CF, C(436))	0013
	EQUIVALENCE (RHOI, C(437)), (RHOVAC, C(438))	0014
	EQUIVALENCE (RHO, C(439))	0015
	EQUIVALENCE (T PI, C(440)), (PI I, C(441))	0016
	EQUIVALENCE (EP PI, C(442)), (AW PI, C(443))	0017
	EQUIVALENCE (T ETA, C(445))	0018
	EQUIVALENCE (ETA I, C(446)), (EP ETA, C(447))	0019
	EQUIVALENCE (AW ETA, C(448)), (T SIG, C(450))	0020
	EQUIVALENCE (SIG I, C(451)), (EP SIG, C(452))	0021
	EQUIVALENCE (AW SIG, C(453))	0022
	EQUIVALENCE (ANSLAB(1), C(875)), (ANSLAB(454), C(1328))	0023
	EQUIVALENCE (FORM(1), C(1329)), (FORM(15), C(1343))	0024
	EQUIVALENCE (ELMT(1), C(1344)), (ELMT(15), C(1358))	0025
	EQUIVALENCE (LLMT(1), C(1344)), (LLMT(15), C(1358))	0026
	EQUIVALENCE (DATA(1), C(1359)), (DATA(23), C(1381))	0027
	EQUIVALENCE (MDATA(1), C(1359)), (MDATA(23), C(1381))	0028
	EQUIVALENCE (EN(1), C(1382)), (EN(90), C(1471))	0029
	EQUIVALENCE (ISYS, C(1472)), (JEAN, C(1473))	0030
	EQUIVALENCE (ACX, C(1474)), (ACF, C(1475))	0031
	EQUIVALENCE (AMX, C(1476)), (AMF, C(1477))	0032
	EQUIVALENCE (RHOX, C(1478)), (RHOF, C(1479))	0033
	EQUIVALENCE (COEFX(1), C(1480)), (COEFX(20), C(1499))	0034
	EQUIVALENCE (DX(1), C(1500)), (DX(20), C(1519))	0035
	EQUIVALENCE (FORMLA(1), C(1520)), (FORMLA(18), C(1537))	0036
	EQUIVALENCE (MMLA(1), C(1520)), (MMLA(18), C(1537))	0037
	EQUIVALENCE (PROD(1), C(1538)), (PROD(3), C(1540))	0038
	EQUIVALENCE (SYSTM(1), C(1541)), (SYSTM(15), C(1555))	0039
	EQUIVALENCE (MTSYS(1), C(1541)), (MTSYS(15), C(1555))	0040
	EQUIVALENCE (OF, C(1556)), (FPCT, C(1557))	0041
	EQUIVALENCE (EQRAT, C(1558))	0042
	EQUIVALENCE (KODE, C(1559)), (KASE, C(1560))	0043
	EQUIVALENCE (KONT, C(1561)), (NF, C(1562))	0044
	EQUIVALENCE (NO, C(1563)), (NE, C(1564))	0045
	EQUIVALENCE (NOEQ, C(1565))	0046
	EQUIVALENCE (BOX(1), C(1771)), (BOX(15), C(1785))	0047
	EQUIVALENCE (BOF(1), C(1786)), (BOF(15), C(1800))	0048
	EQUIVALENCE (HX, C(1801)), (HF, C(1802))	0049
	EQUIVALENCE (VXPLS, C(1803)), (VXMIN, C(1804))	0050
	EQUIVALENCE (VFPLS, C(1805)), (VFMIN, C(1806))	0051
	EQUIVALENCE (EN LN(1), C(1861)), (EN LN(90), C(1950))	0052
	EQUIVALENCE (DEL N(1), C(1951)), (DEL N(90), C(2040))	0053
	EQUIVALENCE (HO(1), C(2041)), (HO(90), C(2130))	0054
	EQUIVALENCE (S(1), C(2131)), (S(90), C(2220))	0055
	EQUIVALENCE (X(1), C(2221)), (X(20), C(2240))	0056
	EQUIVALENCE (DELTA(1), C(2241)), (DELTA(20), C(2260))	0057
	EQUIVALENCE (BO(1), C(2261)), (BO(15), C(2275))	0058
	EQUIVALENCE (PO, C(2276)), (HSUBO, C(2277))	0059
	EQUIVALENCE (SO, C(2278)), (T LN, C(2279))	0060
	EQUIVALENCE (T, C(2280)), (AAY LN, C(2281))	0061
	EQUIVALENCE (AAY, C(2282)), (CPSUM, C(2283))	0062
	EQUIVALENCE (HC, C(2284)), (TC LN, C(2285))	0063
	EQUIVALENCE (PCP(1), C(2286)), (PCP(25), C(2310))	0064
	EQUIVALENCE (DATUM(1), C(2311)), (DATUM(3), C(2313))	0065
	EQUIVALENCE (PC, C(2314)), (TC, C(2315))	0066
	EQUIVALENCE (IPROB, C(2316)), (IFIXT, C(2317))	0067
	EQUIVALENCE (IHS, C(2318)), (ICOND, C(2319))	0068
	EQUIVALENCE (ISYM, C(2320)), (IPROD, C(2321))	0069
	EQUIVALENCE (IIDID, C(2322)), (LDRUM, C(2323))	

	EQUIVALENCE (IDRM, C(2323)), (KDRUM, C(2324))	0070
	EQUIVALENCE (L, C(2325)), (L1, C(2326))	0071
	EQUIVALENCE (M, C(2327)), (M1, C(2328))	0072
	EQUIVALENCE (N, C(2329)), (IQ, C(2330))	0073
	EQUIVALENCE (IQ1, C(2331)), (IQ2, C(2332))	0074
	EQUIVALENCE (IQ3, C(2333)), (KMAT, C(2334))	0075
	EQUIVALENCE (IMAT, C(2335)), (IUSE, C(2335))	0076
	EQUIVALENCE (IADD, C(2336)), (ITNUMB, C(2337))	0077
	EQUIVALENCE (ITAPE, C(2338)), (P, C(2339))	0078
	EQUIVALENCE (IDEBUG, C(2340)), (IFROZ, C(2341))	0079
	EQUIVALENCE (A(1), C(2342)), (A(1350), C(3691))	0080
	EQUIVALENCE (COEFT1(1), C(3692)), (COEFT1(1350), C(5041))	0081
	EQUIVALENCE (COEFT2(1), C(5042)), (COEFT2(1350), C(6391))	0082
	EQUIVALENCE (COEFT(1), C(6392)), (COEFT(1350), C(7741))	0083
	EQUIVALENCE (ATOM(1), C(7742)), (ATCM(303), C(8044))	0084
	EQUIVALENCE (MATOM(1), C(7742)), (MATOM(303), C(8044))	0085
	EQUIVALENCE (KORE, C(8047))	0086
	EQUIVALENCE (MT, DMT)	0087
	EQUIVALENCE (HS, MHS), (TS, MTS), (PT, MPT), (TP, MTP), (DET, MDET)	0088
	EQUIVALENCE (PROB, MPROB), (END, MEND)	0089
	EQUIVALENCE (TMLM, MTMLM), (BLK, MBLK)	0090
	EQUIVALENCE (NAREA, C(10607))	
	EQUIVALENCE (SAREA(1), C(10608)), (SAREA(13), C(10620))	} Area ratio
	EQUIVALENCE (IUNDER, C(10621))	
	EQUIVALENCE (IOVER, C(10622))	
	EQUIVALENCE (KSAN, C(10623))	
	EQUIVALENCE (WX, C(10624))	Moles
	EQUIVALENCE (WF, C(10625))	Moles
	EQUIVALENCE (H P, MHP)	Moles
		H,P
C		0091
	DIMENSION SAREA(13)	Area ratio
	DIMENSION G(20,21), A(15,90), EN(90), EN LN(90)	0092
	DIMENSION DEL N(90), HO(90), S(90), X(20)	0093
	DIMENSION DELTA(20), BO(15), PCP(25), PROD(3)	0094
	DIMENSION COEFTX(20), DX(20), FORM(15)	0095
	DIMENSION COEFT1(15,90), COEFT2(15,90)	0096
	DIMENSION ELMT(15), DATA(23), DATUM(3), FORMLA(18)	0097
	DIMENSION BOX(15), BOF(15), ANS(454), SYSTM(15)	0098
	DIMENSION LLMT(15), MTSYS(15), MDATA(23)	0099
	DIMENSION ANSLAB(454), COEFT(15,90)	0100
	DIMENSION MATOM(101,3), ATOM(101,3)	0101
C		0102
C		0103
C		0104
B1	H S=307362606060	0105
B	T S=637362606060	0106
B	P T=477363606060	0107
B	T P=637347606060	0108
B	DET=242563456060	0109
B	END=254524606060	0110
B	BLK=000000000060	0111
B	DMIT=464431636060	0112
B	DMT=606060606060	
B	H P=307347606060	H,P
C		0113
C		0114
C		0115
C		0116
	READ IN INPUT DATA	0117
	IF (ISYS=99) 401,403,401	0118
403	READ TAPE 3, (G(I), I=1,8044)	0119
	REWIND 3	0120
	IF (SENSE SWITCH 6) 651,719	0121
401	ISYS=99	0122
	IFROZ=0	0123
	PAUSE 11111	0124
429	CALL INPUT	0125
	IF (L) 651,651,433	0126
433	WRITE OUTPUT TAPE 6,443, HX,VXPLS,VXMIN,HF,VFPLS,VFMIN	0127
	1, (ELMT(I), BOX(I), BOF(I), I=1,L)	0128
443	FORMAT (10H10XIDANT 3E16.6/10H FUEL 3E16.6/(1H A6,2E20.8))	0129
C		0130
C		0131
C		0132
	RIGHT ADJUST ELEMENT SYMBOLS	0133
	DO 447 K=1,L	0134
	TMLM = ELMT(K)	
	ELMT(K) = ARSF(24, TMLM)	

B	TMLM = ELMT(K) *000000000077	0135
	IF (MTMLM-MBLK) 447,1447,447	0136
1447	TMLM = ELMT(K)	0137
	ELMT(K) = ARSF(6, TMLM)	0138
447	CONTINUE	0139
	IF(SYST(L+1))453,920,453	0140
920	IF (SYSTM(L)) 921,453,921	0141
921	DO 449 K=1,L	0142
	DO 448 J=1,L	0143
	IF (LLMT(K)-MTSYS(J)) 448,449,448	0144
448	CONTINUE	0145
	GO TO 453	0146
449	CONTINUE	0147
C		0148
C	CANCEL ---OMITS---FROM PREVIOUS PROBLEM	0149
C		0150
452	DO 1452 J=1,M	0151
	COEFT1(1,J) = DMT	0152
	COEFT2(1,J) = DMT	0153
1452	COEFT(1,J) = DMT	0154
	IUSE=1	0155
	GO TO 598	0156
453	DO 459 K=1,15	0157
459	SYSTM(K)=ELMT(K)	0158
	CALL SEARCH	0159
598	IF (IUSE-2) 600,635,635	0160
C		0161
C	SET ARRAY PROD TO BYPASS ALL CONDENSED PHASES	0162
C		0163
600	PROD(1)=0.0	0164
	PROD(2)=0.0	0165
	IF (M-35) 198,198,1198	0166
1198	IF (M-70) 199,199,1199	0167
1199	IF (M-90) 200,200,635	0168
B198	PROD(2)=377777777777	0169
B	PROD(3) = 377777777777	0170
	TMP=PROD(2)	0171
	PROD(1)=ARSF(M,TMP)	0172
	GO TO 201	0173
199	M12 = M-35	0174
B	PROD(3) = 377777777777	0175
	TMP=PROD(3)	0176
	PROD(2)=ARSF(M12,TMP)	0177
	GO TO 201	0178
200	M12 = M-70	0179
B	PROD(3) = 377777777777	0180
	TMP=PROD(3)	0181
	PROD(3)=ARSF(M12,TMP)	0182
201	IQ=L	0183
	IQ1=IQ+1	0184
	IQ2=IQ1+1	0185
	IQ3=IQ2+1	0186
	L1=IQ1	0187
	M1=M+1	0188
C		0189
C	DETERMINE WHICH GASEOUS SPECIES SHOULD BE OMITTED FROM THE PROBLEM	0190
C	AND WHICH CONDENSED SPECIES SHOULD BE USED IN THE FIRST ITERATION	0191
C		0192
203	READ INPUT TAPE 7,204,(DATA(1),1=1,8)	0193
204	FORMAT (4(2A6,3X))	0194
B	SJW=DATA(1)*(-DMT)	0195
B	IF(SJW)207,220,207	0196
207	DO 213 K=1,4	0197
	DO 211 J=1,N	0198
	DO 208 I=2,3	0199
	KK=2*K+I-3	0200
B	SJW=DATA(KK)*(-COEFT2(I,J))	0201
B	IF(SJW)211,208,211	0202
208	CONTINUE	0203
	IF (J-M) 209,209,210	0204
209	CALL BYPASS (J,2)	0205
11209	GO TO 213	0206
210	CALL BYPASS (J,3)	0207
11210	GO TO 213	0208
211	CONTINUE	0209
213	CONTINUE	0210
	GO TO 203	0211

220 CONTINUE	0212
DO 222 J=1,M	0213
CALL BYPASS(J,1)	0214
IF (IPROD - 2) 221,222,221	0215
221 COEFT1(1,J) = OMIT	0216
COEFT2(1,J)=OMIT	0217
222 CONTINUE	0218
C	0219
C ARRANGE ANSWER REGION	0220
C	0221
I=1	0222
DO 602 J=1,N	0223
ANS(I)=COEFT2(1,J)	0224
ANS(I+1)=COEFT2(2,J)	0225
ANS(I+2)=COEFT2(3,J)	0226
ANS(I+3) = 0.0	0227
602 I=I+4	0228
K=4*N	0229
605 I=K+34	0230
ANS(I)=ANS(K)	0231
K=K-1	0232
IF (K) 651,607,605	0233
607 DO 609 K=1,34	0234
609 ANS(K) = 0.0	0235
DO 1700 K= 1, 454	0236
1700 ANSLAB(K) = ANS(K)	0237
DO 1701 J = 1, 15	0238
DO 1701 K = 1, 90	0239
1701 COEFT(J,K) = COEFT1(J,K)	0240
C	0241
C DETERMINE THE TYPE OF PROBLEM	0242
C	0243
700 IFROZ=1	0244
701 READ INPUT TAPE 7,703,PROB,KASE	0245
703 FORMAT (A5,I5)	0246
IF (MPROB-MHS) 705,901,705	0247
901 IPROB=1	0248
GO TO 715	0249
705 IF (MPROB-MTS) 707,902,707	0250
902 IPROB=2	0251
GO TO 715	0252
707 IF (MPROB-MPT) 709,903,709	0253
903 IPROB=3	0254
GO TO 715	0255
709 IF (MPROB-MTP) 711,904,711	0256
904 IPROB=4	0257
GO TO 715	0258
711 IF (MPROB-MDET) 713,905,713	0259
905 IPROB=1	0260
IFROZ=-1	0261
GO TO 719	0262
713 IF (MPROB-MHP) 9001,9000,9001	
9000 IPROB=5	
GO TO 715	
9001 IF (MPROB-MT) 631,429,631	
715 DO 716 K=1,25	0264
716 PCP(K)=0.0	0265
I=0	0266
1716 READ INPUT TAPE 7,718,(G(K),K=1,5)	0267
IF(G(1))1719,1719,717	
717 DO 1717 K=1,5	Area ratio
IK=I+K	0269
1717 PCP(IK)=G(K)	0270
I=I+5	0271
GO TO 1716	0272
718 FORMAT(5F10.2)	0273
C	0274
C READ IN AREA RATIO SCHEDULE	0275
C	
1719 IK = 1	
2013 READ INPUT TAPE 7,718,(G(K),K=1,5)	
IF (G(1)) 2001,2003,2001	
2001 DO 2002 I=1,5	
ANS(IK) = G(I)	Area ratio
2002 IK = IK+1	
GO TO 2013	

2003 NAREA=C	
IF(IK-1)2004,719,2004	
2004 IUNDER=0	
DO 2005 I=1,13	
IF(ANS(I))2011,2010,2011	
2011 IF (ANS(I) - 1.00001) 2006,2006,2007	
2007 NAREA = NAREA+1	
SAREA (NAREA)=ANS(I)	
GO TO 2005	
2006 IUNDER = NAREA	
2005 CONTINUE	
2010 IOVER=NAREA-IUNDER	
C	
C DETERMINE THE ASSIGNED VALUES FOR THE PROBLEM	0276
C	0277
719 READ INPUT TAPE 7,721,EQRAT,O F,F PCT,PC,TC,KODE,IDEBUG	0278
721 FORMAT (5F10.2,I5,16X,I1)	0279
IF (EQRAT) 725,725,723	0280
723 O F=(-EQRAT*VFMIN-VFPLS)/(VXPLS+EQRAT*VXMIN)	0281
F PCT=100.C/(1.0+O F)	0282
GO TO 745	0283
725 IF (O F) 731,731,727	0284
727 F PCT=100.C/(1.0+O F)	0285
729 EQRAT=O F*VXMIN+VFMIN	
IF(EQRAT)9050,745,9050	
9050 EQRAT=ABSF((O F*VXPLS+VFPLS)/EQRAT)	Correction
GO TO 745	Correction
731 IF(F PCT)9051,9051,733	Correction
9051 IF (PC+TC)9052,700,9052	
9052 IF(KSAN)9053,700,9053	
9053 O F=WX/WF	
GO TO 727	
733 O F=(100.0-F PCT)/F PCT	
IF (O F) 719,1733,729	
1733 IF (VFMIN) 729, 746,729	
745 IF (O F) 719,746,746	
746 DO 747 I=1,L	
747 B0(I)=(O F*B0X(I)+B0F(I))/(1.0+O F)	
IF (IPROB-1) 651,749,748	
748 IF (IPROB-5) 9002,749,651	
9002 HSUBO=C.0	
GO TO 755	
749 HSUBO=(O F*HX+HF)/(1.0+O F)	
755 WRITE OUTPUT TAPE 6,760,KASE,PROB,O F,F PCT,EQRAT,PC,HSUBO,	
1 (B0(I),I=1,L)	
760 FORMAT (1H1I5,3X,A6/1H 4E17.8/(1H 7E17.8))	
HSUBO=HSUBO/1.98726	
DO 1771 I = 1, 454	
1771 ANS(I) = ANSLAB(I)	
RHO=RHOX+O F*RHO	
IF (RHO) 772,772,771	
771 RHO=(1.0+O F)*RHOX*RHO/RHO	
772 DO 1772 I = 1, 454	
1772 ANSLAB(I) = ANS(I)	
775 IF (IFROZ) 777,651,779	
777 CALL CCRE4	
IF (KORE) 1,779,1	
779 CALL CORE2	
GO TO 1	
C	
C ERROR PRINT OUT	
C	
631 WRITE OUTPUT TAPE 6,633,PROB,KASE	
633 FORMAT (21H1THERE IS NO PROBLEM A6,2X,I5)	
GO TO 651	
635 WRITE OUTPUT TAPE 6,637	
637 FORMAT (47H1TROUBLE IN COMPILING MASTER THERMODYNAMIC TAPE)	
REWIND 4	
639 READ TAPE 4,(DATA(I),I=1,23)	
WRITE OUTPUT TAPE 6,640,(DATA(I),I=1,23)	
640 FORMAT (1H 3A6,2F10.1/(1H 2F8.1,7E14.6))	
IF (MDATA(1)-MEND) 639,900,639	
900 WRITE OUTPUT TAPE 6,643, ((COEFT1(K,J),K=1,14),J=1,N)	
WRITE OUTPUT TAPE 6,643, ((COEFT2(K,J),K=1,14),J=1,N)	
643 FORMAT (1H 3A6,2F15.2/2F8.1,7E12.4//)	
651 REWIND 4	
PAUSE 77777	

Area ratio

Correction
Correction
Correction

Moles

H,P
H,P

C
C

SUBROUTINE SEARCH

COMMON C				0333	
EQUIVALENCE	(G(1),	C(1)),	(G(420),	C(420))	0337
EQUIVALENCE	(ANS(1),	C(421)),	(ANS(454),	C(874))	0338
EQUIVALENCE	(HSUM,	C(424)),	(SSUM,	C(425))	0339
EQUIVALENCE	(WTMOL,	C(426)),	(CP,	C(427))	0340
EQUIVALENCE	(DLMPT,	C(428)),	(DLMTP,	C(429))	0341
EQUIVALENCE	(GAMMA,	C(430)),	(ARATIO,	C(431))	0342
EQUIVALENCE	(VMACH,	C(432)),	(SP IMP,	C(433))	0343
EQUIVALENCE	(VACI,	C(434)),	(CF,	C(436))	0344
EQUIVALENCE	(RHOI,	C(437)),	(RHOVAC,	C(438))	0345
EQUIVALENCE	(RHO,	C(439))			0346
EQUIVALENCE	(T PI,	C(440)),	(PI I,	C(441))	0347
EQUIVALENCE	(EP PI,	C(442)),	(Aw PI,	C(443))	0348
EQUIVALENCE	(T ETA,	C(445))			0349
EQUIVALENCE	(ETA I,	C(446)),	(EP ETA,	C(447))	0350
EQUIVALENCE	(Aw ETA,	C(448)),	(T SIG,	C(450))	0351
EQUIVALENCE	(SIG I,	C(451)),	(EP SIG,	C(452))	0352
EQUIVALENCE	(Aw SIG,	C(453))			0353
EQUIVALENCE	(ANSLAB(1),	C(875)),	(ANSLAB(454),	C(1328))	0354
EQUIVALENCE	(FORM(1),	C(1329)),	(FORM(15),	C(1343))	0355
EQUIVALENCE	(ELMT(1),	C(1344)),	(ELMT(15),	C(1358))	0356
EQUIVALENCE	(LLMT(1),	C(1344)),	(LLMT(15),	C(1358))	0357
EQUIVALENCE	(DATA(1),	C(1359)),	(DATA(23),	C(1381))	0358
EQUIVALENCE	(MDATA(1),	C(1359)),	(MDATA(23),	C(1381))	0359
EQUIVALENCE	(EN(1),	C(1382)),	(EN(90),	C(1471))	0360
EQUIVALENCE	(ISYS,	C(1472)),	(JEAN,	C(1473))	0361
EQUIVALENCE	(ACX,	C(1474)),	(ACF,	C(1475))	0362
EQUIVALENCE	(AMX,	C(1476)),	(AMF,	C(1477))	0363
EQUIVALENCE	(RHOX,	C(1478)),	(RHOV,	C(1479))	0364
EQUIVALENCE	(COEFX(1),	C(1480)),	(COEFX(20),	C(1499))	0365
EQUIVALENCE	(DX(1),	C(1500)),	(DX(20),	C(1519))	0366
EQUIVALENCE	(FORMLA(1),	C(1520)),	(FORMLA(18),	C(1537))	0367
EQUIVALENCE	(MMLA(1),	C(1520)),	(MMLA(18),	C(1537))	0368
EQUIVALENCE	(PROD(1),	C(1538)),	(PROD(3),	C(1540))	0369
EQUIVALENCE	(SYSTEM(1),	C(1541)),	(SYSTEM(15),	C(1555))	0370
EQUIVALENCE	(MTSYS(1),	C(1541)),	(MTSYS(15),	C(1555))	0371
EQUIVALENCE	(OF,	C(1556)),	(FPCT,	C(1557))	0372
EQUIVALENCE	(EQRAT,	C(1558))			0373
EQUIVALENCE	(KODE,	C(1559)),	(KASE,	C(1560))	0374
EQUIVALENCE	(KONT,	C(1561)),	(NF,	C(1562))	0375
EQUIVALENCE	(NO,	C(1563)),	(NE,	C(1564))	0376
EQUIVALENCE	(NOEQ,	C(1565))			0377
EQUIVALENCE	(BOX(1),	C(1771)),	(BOX(15),	C(1785))	0378
EQUIVALENCE	(BOF(1),	C(1786)),	(BOF(15),	C(1800))	0379
EQUIVALENCE	(HX,	C(1801)),	(HF,	C(1802))	0380
EQUIVALENCE	(VXPLS,	C(1803)),	(VXMIN,	C(1804))	0381
EQUIVALENCE	(VFPLS,	C(1805)),	(VFMIN,	C(1806))	0382
EQUIVALENCE	(EN LN(1),	C(1861)),	(EN LN(90),	C(1950))	0383
EQUIVALENCE	(DEL N(1),	C(1951)),	(DEL N(90),	C(2040))	0384
EQUIVALENCE	(HO(1),	C(2041)),	(HO(90),	C(2130))	0385
EQUIVALENCE	(S(1),	C(2131)),	(S(90),	C(2220))	0386
EQUIVALENCE	(X(1),	C(2221)),	(X(20),	C(2240))	0387
EQUIVALENCE	(DELTA(1),	C(2241)),	(DELTA(20),	C(2260))	0388
EQUIVALENCE	(BO(1),	C(2261)),	(BO(15),	C(2275))	0389
EQUIVALENCE	(PO,	C(2276)),	(HSUBO,	C(2277))	0390
EQUIVALENCE	(SO,	C(2278)),	(T LN,	C(2279))	0391
EQUIVALENCE	(T,	C(2280)),	(AAY LN,	C(2281))	0392
EQUIVALENCE	(AAY,	C(2282)),	(CPSUM,	C(2283))	0393
EQUIVALENCE	(HC,	C(2284)),	(TC LN,	C(2285))	0394
EQUIVALENCE	(PCP(1),	C(2286)),	(PCP(25),	C(2310))	0395
EQUIVALENCE	(DATUM(1),	C(2311)),	(DATUM(3),	C(2313))	0396
EQUIVALENCE	(PC,	C(2314)),	(TC,	C(2315))	0397
EQUIVALENCE	(IPROB,	C(2316)),	(IFIXT,	C(2317))	0398
EQUIVALENCE	(IHS,	C(2318)),	(ICOND,	C(2319))	0399
EQUIVALENCE	(ISYM,	C(2320)),	(IPROD,	C(2321))	0400
EQUIVALENCE	(IDID,	C(2322)),	(LDRUM,	C(2323))	0401
EQUIVALENCE	(IDRM,	C(2323)),	(KDRUM,	C(2324))	0402
EQUIVALENCE	(L,	C(2325)),	(LL,	C(2326))	0403
EQUIVALENCE	(M,	C(2327)),	(M1,	C(2328))	0404
EQUIVALENCE	(N,	C(2329)),	(IQ,	C(2330))	0405
EQUIVALENCE	(IQ1,	C(2331)),	(IQ2,	C(2332))	0406
EQUIVALENCE	(IMAT,	C(2335)),	(IUSE,	C(2335))	0408
EQUIVALENCE	(IQ3,	C(2333)),	(KMAT,	C(2334))	0409
EQUIVALENCE	(IADD,	C(2336)),	(ITNUMB,	C(2337))	0407

	EQUIVALENCE	(ITAPE,	C(2338)),	(P,	C(2339))	0410	
	EQUIVALENCE	(IDEBUG,	C(2340)),	(IFROZ,	C(2341))	0411	
	EQUIVALENCE	(A(1),	C(2342)),	(A(1350),	C(3691))	0412	
	EQUIVALENCE	(COEFT1(1),	C(3692)),	(COEFT1(1350),	C(5041))	0413	
	EQUIVALENCE	(COEFT2(1),	C(5042)),	(COEFT2(1350),	C(6391))	0414	
	EQUIVALENCE	(COEFT(1),	C(6392)),	(COEFT(1350),	C(7741))	0415	
	EQUIVALENCE	(ATOM(1),	C(7742)),	(ATOM(303),	C(8044))	0416	
	EQUIVALENCE	(MATOM(1),	C(7742)),	(MATOM(303),	C(8044))	0417	
	EQUIVALENCE	(C12,MM),	(E,ME),	(END,MEND),	(BLK,MBLK),	(RPN,MRPN)	0418
	EQUIVALENCE	(GAS,MGAS),	(SOL,MSOL),	(BLIQ,MLIQ),	(BLPN,MLPN)		0419
	EQUIVALENCE	(C10,MC10),	(PLS,MPLS),	(SYMBL,MBL),	(BMIN,MMIN)		0420
	EQUIVALENCE	(TMP1, MTMP1)					0421
C							0422
C							0423
	DIMENSION	G(20,21),	A(15,90),	EN(90),	EN LN(90)		0424
	DIMENSION	DEL N(90),	HO(90),	S(90),	X(20)		0425
	DIMENSION	DELTA(20),	BO(15),	PCP(25),	PROD(3)		0426
	DIMENSION	COEFX(20),	DX(20),	FORM(15)			0427
	DIMENSION	COEFT1(15,90),	COEFT2(15,90)				0428
	DIMENSION	ELMT(15),	DATA(23),	DATUM(3),	FORMLA(18)		0429
	DIMENSION	BOX(15),	BOF(15),	ANS(454),	SYSTM(15)		0430
	DIMENSION	LLMT(15),	MTSYS(15),	MDATA(23)			0431
	DIMENSION	ANSLAB(454),	COEFT(15,90)				0432
	DIMENSION	MATOM(101,3),	ATOM(101,3)				0433
	DIMENSION	MMLA(18)					0434
C							0435
C							0436
B	BLK=000000000060						0437
B	RPN=000000000034						0438
B	BLPN=000000000074						0439
B	GAS=000000000027						0440
B	SOL=000000000062						0441
B	BLIQ=000000000043						0442
B	PLS=000000000020						0443
B	BMIN=000000000040						0444
B	E=000000000025						0445
B	END=254524606060						0446
B	C10=000000000012						0447
B	C12=000014000000						0448
B	CF10=000012000000						0449
C							0450
C							0451
	KION=2						0452
	DO 1 K=1,L						0453
	IF (LLMT(K)-ME) 1,2,1						0454
1	CONTINUE						0455
	GO TO 3						0456
2	KION=1						0457
	TEMP=ELMT(K)						0458
	ELMT(K)=ELMT(L)						0459
	ELMT(L)=TEMP						0460
3	ISOL=0						0461
	M=0						0462
	DO 4 J=1,15						0463
	DO 4 K=1,90						0464
	COEFT2(J,K) = 0.0						0465
4	COEFT1(J,K) = 0.0						0466
	DO 6 J=1,1350						0467
6	A(J) = 0.0						0468
	REWIND 4						0469
7	READ TAPE 4, (DATA(I),I=1,23)						0470
	IF (MDATA(1)-MEND) 900,171,900						0471
C							0472
C	UNPACK THE BCD FORMULA FOR THE PRODUCT						0473
C							0474
900	DO 16 I=1,2						0475
	16 DATUM(I)=DATA(I)						0476
	J=1						0477
	I=1						0478
13	K=0						0479
17	TMP1 = DATUM(I)						0480
	FORMLA(J) = ARSF(30,TMP1)						0481
B	DATUM(I) = ALSF(6000000,TMP1)						0482
	J=J+1						0483
	IF (K-4) 925,925,21						0484
925	K = K+1						0485

GO TO 17	0486
21 IF(I-1) 926,926,25	0487
926 I=I+1	0488
GO TO 13	0489
C BEGIN SEARCH FOR FIRST NON BLANK ALPHANUMERIC CHARACTER	0490
C	0491
25 J=12	0492
29 J=J	0493
IF (MMLA(J)-MBLK) 35,950,35	0494
950 IF (J-1) 30,30,951	0495
951 J = J-1	0496
GO TO 29	0497
30 WRITE OUTPUT TAPE 6,31,(DATA(I),I=1,3)	0498
31 FORMAT (14H THE FORMULA 3A6,33H IS INCORRECT ON THE MASTER TAPE)	0499
GO TO 7	0500
35 IF (MMLA(J)-MRPN) 30,952,30	0501
952 J = J-1	0502
IF (MMLA(J)-MGAS) 953,39,953	0503
953 IF (MMLA(J)-MSOL) 954,41,954	0504
954 IF (MMLA(J)-MLIQ) 30,41,30	0505
39 ITYPE=1	0506
GO TO 47	0507
41 ITYPE=2	0508
47 J=J-1	0509
IF (MMLA(J)-MLPN) 30,955,30	0510
955 J=J-1	0511
C	0512
C OBTAIN AND STORE THE FORMULA NUMBERS A(K,J)	0513
C	0514
DO 48 K=1,15	0515
48 FORM(K)=0.0	0516
51 NLSW=1	0517
NUMB=0	0518
55 ICNT=0	0519
57 JCNT=J-ICNT	0520
IF (JCNT) 30,81,59	0521
59 IF (MMLA(JCNT) - MC10) 958,67,67	0522
958 GO TO (63,85),NLSW	0523
63 ICNT=ICNT+1	0524
GO TO 57	0525
67 GO TO (69,63),NLSW	0526
69 IF (ICNT) 959,330,959	0527
330 IF(KION-1)30,333,30	0528
333 NLSW=2	0529
GO TO 57	0530
959 IF (ICNT-2) 77,73,30	0531
73 NUMB = MMLA(J-1) * 10	0532
77 TMP1 = FORMLA(J)	0533
MP1 = ALSF(18,TMP1)	0534
B TMP1 = TMP1 * 377777777777	0535
B TMP2 = FORMLA(J)*400000000000	0536
B TMP1 = TMP1+TMP2	0537
NUMB = NUMB+TMP1	0538
VALUE = NUMB	0539
J=J-ICNT	0540
NLSW=2	0541
GO TO 55	0542
81 GO TO (30,85),NLSW	0543
85 IF (ICNT) 960,30,960	0544
960 SYMBL = 0.0	0545
IF(NUMB)86,95,86	0546
86 IF (ICNT-2) 93,89,30	0547
89 TMP1 = FORMLA(J-1)	0548
SYMBL = ALSF(6,TMP1)	0549
93 MBL = MBL + MMLA(J)	0550
GO TO 107	0551
95 IF(JCNT)30,30,96	0552
96 IF (MMLA(J)-MPLS) 97,970,97	0553
970 FORM(L)=-ICNT	0554
GO TO 109	0555
97 IF (MMLA(J)-MMIN) 107,975,107	0556
975 FORM(L)=ICNT	0557
101 GO TO 109	0558
107 DO 111 K=1,L	0559
IF (MBL-LLMT(K)) 111,105,111	0560
111 CONTINUE	0561
	0562

GO TO 7	0563
105 FORM(K)=VALUE	0564
109 J=J-ICNT	0565
IF (J) 30,121,51	0566
121 IF (ITYPE-1) 30,133,137	0567
133 M=M+1	0568
J=M	0569
GO TO 145	0570
137 J=90-ISOL	0571
ISOL=ISOL+1	0572
145 DO 147 K=1,L	0573
A(K,J)=FORM(K)	0574
147 CONTINUE	0575
C	0576
C ARRANGE THERMODYNAMIC DATA IN CORE ORDERED BY INTERVAL	0577
C	0578
151 IT=0	0579
TEMP = DATA(1)	0580
DATA(1) = DATA(3)	0581
DATA(3) = DATA(2)	0582
DATA(2) = TEMP	0583
DO 155 K=1,5	0584
155 COEFT1(K,J) = DATA(K)	0585
DO 159 K=6,14	0586
KIT= K+IT	0587
159 COEFT1(K,J) = DATA(KIT)	0588
IT=IT+9	0589
DO1955 K=1,5	0590
1955 COEFT2(K,J) = DATA(K)	0591
DO1959 K=6,14	0592
KIT = K+IT	0593
1959 COEFT2(K,J) = DATA(KIT)	0594
GO TO 7	0595
C	0596
C GO TO NEXT MOLECULE	0597
C	0598
C ELIMINATE GAP BETWEEN GASES AND CONDENSED PHASES	0599
C	0600
171 N=M+ISOL	0601
IUSE=1	0602
173 IF (N-90) 175,225,181	0603
175 IF (ISOL) 177,225,184	0604
177 IUSE=2	0605
GO TO 225	0606
181 WRITE OUTPUT TAPE 6,182	0607
182 FORMAT (45H TOO MANY REACTION PRODUCTS FOUND ON THE TAPE)	0608
IUSE=2	0609
GO TO 225	0610
184 KK = 90-ISOL	0611
DO 186 J = 1, ISOL	0612
MJ = M+J	0613
KJ = KK + J	0614
DO 186 K = 1,15	0615
186 COEFT1(K,MJ) = COEFT1(K,KJ)	0616
DO 185 J = 1,ISOL	0617
MJ = M+J	0618
KJ = KK + J	0619
DO 185 K = 1,15	0620
185 COEFT2(K,MJ) = COEFT2(K,KJ)	0621
DO 219 J=1,ISOL	0622
MJ=M+J	0623
KJ = KK +J	0624
DO 217 K=1,15	0625
A(K,MJ) = A(K,KJ)	0626
217 CONTINUE	0627
219 CONTINUE	0628
GO TO 225	0629
225 RETURN	0630
	0631

SUBROUTINE BYPASS (J,IARG)

C
C

COMMON C				0632	
EQUIVALENCE	(G(1),	C(1)),	(G(420),	C(420))	0633
EQUIVALENCE	(ANS(1),	C(421)),	(ANS(454),	C(874))	0634
EQUIVALENCE	(HSUM,	C(424)),	(SSUM,	C(425))	0635
EQUIVALENCE	(WTMOL,	C(426)),	(CP,	C(427))	0636
EQUIVALENCE	(DLMPT,	C(428)),	(DLMTP,	C(429))	0637
EQUIVALENCE	(GAMMA,	C(430)),	(ARATIO,	C(431))	0638
EQUIVALENCE	(VMACH,	C(432)),	(SP IMP,	C(433))	0639
EQUIVALENCE	(VACI,	C(434)),	(CF,	C(436))	0640
EQUIVALENCE	(RHOI,	C(437)),	(RHOVAC,	C(438))	0641
EQUIVALENCE	(RHO,	C(439))			0642
EQUIVALENCE	(T PI,	C(440)),	(PI I,	C(441))	0643
EQUIVALENCE	(EP PI,	C(442)),	(AW PI,	C(443))	0644
EQUIVALENCE	(T ETA,	C(445))			0645
EQUIVALENCE	(ETA I,	C(446)),	(EP ETA,	C(447))	0646
EQUIVALENCE	(AW ETA,	C(448)),	(T SIG,	C(450))	0647
EQUIVALENCE	(SIG I,	C(451)),	(EP SIG,	C(452))	0648
EQUIVALENCE	(AW SIG,	C(453))			0649
EQUIVALENCE	(ANSLAB(1),	C(875)),	(ANSLAB(454),	C(1328))	0650
EQUIVALENCE	(FORM(1),	C(1329)),	(FORM(15),	C(1343))	0651
EQUIVALENCE	(ELMT(1),	C(1344)),	(ELMT(15),	C(1358))	0652
EQUIVALENCE	(LLMT(1),	C(1344)),	(LLMT(15),	C(1358))	0653
EQUIVALENCE	(DATA(1),	C(1359)),	(DATA(23),	C(1381))	0654
EQUIVALENCE	(MDATA(1),	C(1359)),	(MDATA(23),	C(1381))	0655
EQUIVALENCE	(EN(1),	C(1382)),	(EN(90),	C(1471))	0656
EQUIVALENCE	(ISYS,	C(1472)),	(JEAN,	C(1473))	0657
EQUIVALENCE	(ACX,	C(1474)),	(ACF,	C(1475))	0658
EQUIVALENCE	(AMX,	C(1476)),	(AMF,	C(1477))	0659
EQUIVALENCE	(RHOX,	C(1478)),	(RHOE,	C(1479))	0660
EQUIVALENCE	(COEFX(1),	C(1480)),	(COEFX(20),	C(1499))	0661
EQUIVALENCE	(DX(1),	C(1500)),	(DX(20),	C(1519))	0662
EQUIVALENCE	(FORMLA(1),	C(1520)),	(FORMLA(18),	C(1537))	0663
EQUIVALENCE	(MMLA(1),	C(1520)),	(MMLA(18),	C(1537))	0664
EQUIVALENCE	(PROD(1),	C(1538)),	(PROD(3),	C(1540))	0665
EQUIVALENCE	(SYSTEM(1),	C(1541)),	(SYSTEM(15),	C(1555))	0666
EQUIVALENCE	(MTSYS(1),	C(1541)),	(MTSYS(15),	C(1555))	0667
EQUIVALENCE	(OF,	C(1556)),	(FPCT,	C(1557))	0668
EQUIVALENCE	(EQRAT,	C(1558))			0669
EQUIVALENCE	(KODE,	C(1559)),	(KASE,	C(1560))	0670
EQUIVALENCE	(KONT,	C(1561)),	(NF,	C(1562))	0671
EQUIVALENCE	(NO,	C(1563)),	(NE,	C(1564))	0672
EQUIVALENCE	(NOEQ,	C(1565))			0673
EQUIVALENCE	(BOX(1),	C(1771)),	(BOX(15),	C(1785))	0674
EQUIVALENCE	(BOF(1),	C(1786)),	(BOF(15),	C(1800))	0675
EQUIVALENCE	(HX,	C(1801)),	(HF,	C(1802))	0676
EQUIVALENCE	(VXPLS,	C(1803)),	(VXMIN,	C(1804))	0677
EQUIVALENCE	(VFPLS,	C(1805)),	(VFMIN,	C(1806))	0678
EQUIVALENCE	(EN LN(1),	C(1861)),	(EN LN(90),	C(1950))	0679
EQUIVALENCE	(DEL N(1),	C(1951)),	(DEL N(90),	C(2040))	0680
EQUIVALENCE	(HO(1),	C(2041)),	(HO(90),	C(2130))	0681
EQUIVALENCE	(S(1),	C(2131)),	(S(90),	C(2220))	0682
EQUIVALENCE	(X(1),	C(2221)),	(X(20),	C(2240))	0683
EQUIVALENCE	(DELTA(1),	C(2241)),	(DELTA(20),	C(2260))	0684
EQUIVALENCE	(BO(1),	C(2261)),	(BO(15),	C(2275))	0685
EQUIVALENCE	(PO,	C(2276)),	(HSUBO,	C(2277))	0686
EQUIVALENCE	(SO,	C(2278)),	(T LN,	C(2279))	0687
EQUIVALENCE	(T,	C(2280)),	(AAY LN,	C(2281))	0688
EQUIVALENCE	(AAY,	C(2282)),	(CPSUM,	C(2283))	0689
EQUIVALENCE	(HC,	C(2284)),	(TC LN,	C(2285))	0690
EQUIVALENCE	(PCP(1),	C(2286)),	(PCP(25),	C(2310))	0691
EQUIVALENCE	(DATUM(1),	C(2311)),	(DATUM(3),	C(2313))	0692
EQUIVALENCE	(PC,	C(2314)),	(TC,	C(2315))	0693
EQUIVALENCE	(IPROB,	C(2316)),	(IFIXT,	C(2317))	0694
EQUIVALENCE	(IHS,	C(2318)),	(ICOND,	C(2319))	0695
EQUIVALENCE	(ISYM,	C(2320)),	(IPROD,	C(2321))	0696
EQUIVALENCE	(IDID,	C(2322)),	(LDRUM,	C(2323))	0697
EQUIVALENCE	(IDRM,	C(2323)),	(KDRUM,	C(2324))	0700
EQUIVALENCE	(L,	C(2325)),	(L1,	C(2326))	0701
EQUIVALENCE	(M,	C(2327)),	(M1,	C(2328))	0702
EQUIVALENCE	(N,	C(2329)),	(IQ,	C(2330))	0703
EQUIVALENCE	(IQ1,	C(2331)),	(IQ2,	C(2332))	0704
EQUIVALENCE	(IQ3,	C(2333)),	(KMAT,	C(2334))	0705
EQUIVALENCE	(IMAT,	C(2335)),	(IUSE,	C(2335))	0706
EQUIVALENCE	(IADD,	C(2336)),	(ITNUMB,	C(2337))	0707
					0708

	EQUIVALENCE	(ITAPE,	C(2338)),	(P,	C(2339))	0709
	EQUIVALENCE	(IDEBUG,	C(2340)),	(IFROZ,	C(2341))	0710
	EQUIVALENCE	(A(1),	C(2342)),	(A(1350),	C(3691))	0711
	EQUIVALENCE	(COEFT1(1),	C(3692)),	(COEFT1(1350),	C(5041))	0712
	EQUIVALENCE	(COEFT2(1),	C(5042)),	(COEFT2(1350),	C(6391))	0713
	EQUIVALENCE	(COEFT(1),	C(6392)),	(COEFT(1350),	C(7741))	0714
	EQUIVALENCE	(ATOM(1),	C(7742)),	(ATOM(303),	C(8044))	0715
	EQUIVALENCE	(MATOM(1),	C(7742)),	(MATOM(303),	C(8044))	0716
	EQUIVALENCE	(CONS,JFCONS),	(MTEMP, TEMP)			0717
C						0718
C						0719
	DIMENSION	G(20,21),	A(15,90),	EN(90),	EN LN(90)	0720
	DIMENSION	DEL N(90),	HO(90),	S(90),	X(20)	0721
	DIMENSION	DELTA(20),	BO(15),	PCP(25),	PROD(3)	0722
	DIMENSION	COEFX(20),	DX(20),	FORM(15)		0723
	DIMENSION	COEFT1(15,90),	COEFT2(15,90)			0724
	DIMENSION	ELMT(15),	DATA(23),	DATUM(3),	FORMLA(18)	0725
	DIMENSION	BOX(15),	BOF(15),	ANS(454),	SYSTEM(15)	0726
	DIMENSION	LLMT(15),	MTSYS(15),	MDATA(23)		0727
	DIMENSION	ANSLAB(454),	COEFT(15,90)			0728
	DIMENSION	MATOM(101,3),	ATOM(101,3)			0729
						0730
C						0731
C						0732
C	IARG=1	MEANS TEST ONLY,	IARG=2	MEANS ELIMINATE A SPECIES,	IARG=3	0733
C		MEANS ADD ANOTHER SPECIES				0734
C						0735
B	CONS=1					0736
	MLM=J					0737
	IF (J-35) 2,2,102					0738
102	IF (J-70) 1,1,101					0739
101	K=3					0740
	MLM=J-70					0741
	GO TO 3					0742
	1 K=2					0743
	MLM=J-35					0744
	GO TO 3					0745
	2 K=1					0746
	3 IF (IARG-2) 4,5,7					0747
	4 IPROD=2					0748
	KLM = 35-MLM					0749
	TEMP = PROD(K)					0750
	TEMP = LRSF(KLM,TEMP)					0751
B	IF (TEMP*CCNS) 12,10,12					0752
	12 IPROD = 1					0753
	GO TO 10					0754
	5 KLM = 35 - MLM					0755
	TEMP = PROD(K)					0756
	TEMP = LRSF(KLM,TEMP)					0757
B	IF (TEMP * CONS) 10,6,10					0758
B6	TEMP = TEMP +1					0759
B	PROD(K) = LLSF(KLM,TEMP)					0760
	IF(M-J)11,10,10					0761
	11 IQ3=IQ2					0762
	IQ2=IQ1					0763
	IQ1=IQ					0764
	IQ =IQ-1					0765
	GO TO 9					0766
	7 KLM = 35 - MLM					0767
	TEMP = PROD(K)					0768
	TEMP = LRSF(KLM,TEMP)					0769
B	IF (TEMP * 1) 110,10,110					0770
110	MTEMP=MTEMP-JFCONS					0771
B	PROD(K) = LLSF(KLM, TEMP)					0772
	IF(M-J)121,10,10					0773
	121 IQ = IQ1					0774
	IQ1=IQ2					0775
	IQ2=IQ3					0776
	IQ3=IQ3+1					0777
	9 SENSE LIGHT 4					0778
	10 RETURN					

C
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SUBROUTINE INPUT

COMMON C

EQUIVALENCE (G(1), C(1)), (G(420), C(420))
EQUIVALENCE (ANS(1), C(421)), (ANS(454), C(874))
EQUIVALENCE (HSUM, C(424)), (SSUM, C(425))
EQUIVALENCE (WTMOL, C(426)), (CP, C(427))
EQUIVALENCE (DLMPT, C(428)), (DLMTP, C(429))
EQUIVALENCE (GAMMA, C(430)), (ARATIO, C(431))
EQUIVALENCE (VMACH, C(432)), (SP IMP, C(433))
EQUIVALENCE (VAC1, C(434)), (CF, C(436))
EQUIVALENCE (RHOI, C(437)), (RHOVAC, C(438))
EQUIVALENCE (RHO, C(439))
EQUIVALENCE (T PI, C(440)), (PI I, C(441))
EQUIVALENCE (EP PI, C(442)), (AW PI, C(443))
EQUIVALENCE (T ETA, C(445))
EQUIVALENCE (ETA I, C(446)), (EP ETA, C(447))
EQUIVALENCE (AW ETA, C(448)), (T SIG, C(450))
EQUIVALENCE (SIG I, C(451)), (EP SIG, C(452))
EQUIVALENCE (AW SIG, C(453))
EQUIVALENCE (ANSLAB(1), C(875)), (ANSLAB(454), C(1328))
EQUIVALENCE (FORM(1), C(1329)), (FORM(15), C(1343))
EQUIVALENCE (ELMT(1), C(1344)), (ELMT(15), C(1358))
EQUIVALENCE (LLMT(1), C(1344)), (LLMT(15), C(1358))
EQUIVALENCE (DATA(1), C(1359)), (DATA(23), C(1381))
EQUIVALENCE (MDATA(1), C(1359)), (MDATA(23), C(1381))
EQUIVALENCE (EN(1), C(1382)), (EN(90), C(1471))
EQUIVALENCE (ISYS, C(1472)), (JEAN, C(1473))
EQUIVALENCE (ACX, C(1474)), (ACF, C(1475))
EQUIVALENCE (AMX, C(1476)), (AMF, C(1477))
EQUIVALENCE (RHOX, C(1478)), (RHOF, C(1479))
EQUIVALENCE (COEFX(1), C(1480)), (COEFX(20), C(1499))
EQUIVALENCE (DX(1), C(1500)), (DX(20), C(1519))
EQUIVALENCE (FORMLA(1), C(1520)), (FORMLA(18), C(1537))
EQUIVALENCE (MMLA(1), C(1520)), (MMLA(18), C(1537))
EQUIVALENCE (PROD(1), C(1538)), (PROD(3), C(1540))
EQUIVALENCE (SYSTEM(1), C(1541)), (SYSTEM(15), C(1555))
EQUIVALENCE (MTSYS(1), C(1541)), (MTSYS(15), C(1555))
EQUIVALENCE (OF, C(1556)), (FPCT, C(1557))
EQUIVALENCE (EQRAT, C(1558))
EQUIVALENCE (KODE, C(1559)), (KASE, C(1560))
EQUIVALENCE (KONT, C(1561)), (NF, C(1562))
EQUIVALENCE (NO, C(1563)), (NE, C(1564))
EQUIVALENCE (NOEQ, C(1565))
EQUIVALENCE (KD, C(1763))
EQUIVALENCE (BOX(1), C(1771)), (BOX(15), C(1785))
EQUIVALENCE (BOF(1), C(1786)), (BOF(15), C(1800))
EQUIVALENCE (HX, C(1801)), (HF, C(1802))
EQUIVALENCE (VXPPLS, C(1803)), (VXMIN, C(1804))
EQUIVALENCE (VFPLS, C(1805)), (VFMIN, C(1806))
EQUIVALENCE (TELMT(1), C(1807)), (TELMT(15), C(1821))
EQUIVALENCE (EN LN(1), C(1861)), (EN LN(90), C(1950))
EQUIVALENCE (DEL N(1), C(1951)), (DEL N(90), C(2040))
EQUIVALENCE (HO(1), C(2041)), (HO(90), C(2130))
EQUIVALENCE (S(1), C(2131)), (S(90), C(2220))
EQUIVALENCE (X(1), C(2221)), (X(20), C(2240))
EQUIVALENCE (DELTA(1), C(2241)), (DELTA(20), C(2260))
EQUIVALENCE (BO(1), C(2261)), (BO(15), C(2275))
EQUIVALENCE (PO, C(2276)), (HSUBO, C(2277))
EQUIVALENCE (SO, C(2278)), (T LN, C(2279))
EQUIVALENCE (T, C(2280)), (AAY LN, C(2281))
EQUIVALENCE (AAY, C(2282)), (CPSUM, C(2283))
EQUIVALENCE (HC, C(2284)), (TC LN, C(2285))
EQUIVALENCE (PCP(1), C(2286)), (PCP(25), C(2310))
EQUIVALENCE (DATUM(1), C(2311)), (DATUM(3), C(2313))
EQUIVALENCE (PC, C(2314)), (TC, C(2315))
EQUIVALENCE (IPROB, C(2316)), (IFIXT, C(2317))
EQUIVALENCE (IHS, C(2318)), (ICOND, C(2319))
EQUIVALENCE (ISYM, C(2320)), (IPROD, C(2321))
EQUIVALENCE (IDID, C(2322)), (LDRUM, C(2323))
EQUIVALENCE (IDRM, C(2323)), (KDRUM, C(2324))
EQUIVALENCE (L, C(2325)), (LI, C(2326))
EQUIVALENCE (M, C(2327)), (MI, C(2328))
EQUIVALENCE (N, C(2329)), (IQ, C(2330))
EQUIVALENCE (IQ1, C(2331)), (IQ2, C(2332))

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96 DO 31 I=1,15	0921
IF(ANAME(J)-ELMT(I)) 21,20,21	0922
20 NHUT=0	0923
33 KT=I	0924
GO TO 30	0925
21 IF(ELMT(I)) 31,22,31	0926
22 ELMT(I)=ANAME(J)	0927
NE=NE+1	0928
NHUT=1	0929
GO TO 33	0930
31 CONTINUE	0931
30 IF(NHUT)14,15,14	0932
14 DO 16 I=1,101	0933
IF (MATOM(I,1)-MANAME(J)) 16,17,16	0934
17 II=I	0935
GO TO 18	0936
16 CONTINUE	0937
WRITE OUTPUT TAPE 6,199	0938
199 FORMAT (32H0 THERE IS A BAD PROPELLANT CARD)	0939
L=-1	0940
RETURN	0941
18 A(NE,37)=ATOM(II,2)	0942
A(NE,38)=ATOM(II,3)	0943
15 A(KT,KK)=ANUM(J)	0944
98 CONTINUE	0945
97 A(KKK,NN)=ENTH	0946
A(KKK,NN+2)=PECWT	0947
A(KKK,NN+4)=DENS	0948
A(KKK,NN+10)=DEN	0949
A(KKK,NN+12)=TEMP	0950
A(KKK,NN+14)=ETHR	0951
GO TO 100	0952
200 IF(NE)202,201,202	0953
201 L=0	0954
RETURN	0955
202 JEAN=222	0956
B WX=000000000000	0957
B WF=000000000000	0958
B HX=000000000000	0959
B HF=000000000000	0960
B RHGX=000000000000	0961
B RHGF=000000000000	0962
B VXPLS=000000000000	0963
B VXMIN=000000000000	0964
B VFPLS=000000000000	0965
B VFMIN=000000000000	0966
B ACX=000000000000	0967
B ACF=000000000000	0968
B AMX=000000000000	0969
B AMF=000000000000	0970
KSAN=KSANN	Moles
DO552 J=1,NO	0971
DO552 I=1,NE	0972
552 A(J,39)=A(J,39)+A(I,37)*A(I,J)	0973
DO 53 J=1,NF	0974
DO 53 I=1,NE	0975
53 A(J,40)=A(J,40)+A(I,37)*A(I,J+15)	0976
IF (KSAN) 9001,9000,9001	} Moles
9001 DO 9002 I=1,NO	
ANS(I)=A(I,33)	
9002 A(I,33)=A(I,33)*A(I,39)	
DO 9003 I=1,NF	} Moles
G(I)=A(I,34)	
9003 A(I,34)=A(I,34)*A(I,40)	
9000 CONTINUE	
IF (NO) 1000,1001,1000	0977
1000 DO 550 I=1,NO	0978
54 HX=HX+A(I,31)*A(I,33)/A(I,39)	0979
550 WX=WX+A(I,33)	0980
1001 IF (NF) 1002,1003,1002	0981
1002 DO 551 I=1,NF	0982
55 HF=HF+A(I,32)*A(I,34)/A(I,40)	0983
551 WF=WF+A(I,34)	0984
1003 IF (NO) 1004,1005,1004	0985
1004 DO 42 I=1,NO	0986
ACX=ACX+A(I,35)*A(I,33)/A(I,39)	0987
42 AMX=AMX+A(I,33)/A(I,39)	0988

ACX=ACX/WX	0989
AMX=WX/AMX	0990
1005 IF (NF) 1006,1007,1006	0991
1006 DO 43 I=1,NF	0992
ACF=ACF+A(I,36)*A(I,34)/A(I,40)	0993
43 AMF=AMF+A(I,34)/A(I,40)	0994
ACF=ACF/WF	0995
AMF=WF/AMF	0996
1007 IF (WX) 1020,1021,1020	0997
1020 HX=HX/WX	0998
1021 IF (WF) 1022,1023,1022	0999
1022 HF =HF/WF	1000
1023 DO 60 I=1,NO	1001
IF(A(I,35))60,71,60	1002
60 RHOX=RHOX+A(I,33)/A(I,35)	1003
RHOX=WX/RHOX	1004
73 DO 61 I=1,NF	1005
IF(A(I,36))61,71,61	1006
61 RHCF=RHOF+A(I,34)/A(I,36)	1007
RHCF=WF/RHOF	1008
GO TO 74	1009
71 RHOX = 0.0	1010
72 RHOF = 0.0	1011
74 IF (NO) 1008,1009,1008	1012
1008 DO 57 I=1,NE	1013
DO 56 J=1,NO	1014
56 BOX(I)=BOX(I)+A(I,J)*A(J,33)/A(J,39)	1015
57 BCX(I)=BOX(I)/WX	1016
1009 IF (NF) 1010,1011,1010	1017
1010 DO 59 I=1,NE	1018
DO 58 J=1,NF	1019
58 BOF(I)=BOF(I)+A(I,J+15)*A(J,34)/A(J,40)	1020
59 BOF(I)=BOF(I)/WF	1021
1011 DO 62 I=1,NE	1022
IF(A(I,38))63,62,64	1023
64 VXPLS=VXPLS+BOX(I)*A(I,38)	1024
67 VFPLS=VFPLS+BOF(I)*A(I,38)	1025
GO TO 62	1026
63 VXMIN=VXMIN+BOX(I)*A(I,38)	1027
66 VFMIN=VFMIN+BOF(I)*A(I,38)	1028
62 CONTINUE	1029
IF (WX) 1030,1031,1030	1030
1030 DO 40 I=1,NO	1031
40 A(I,33)=A(I,33)/WX	1032
1031 IF(WF) 1040,1050,1040	1033 Correction
1040 DO 1041 I= 1,NF	1034
1041 A(I,34)=A(I,34)/WF	1035
C	1036
SAVE ELEMENT ARRAY FOR CORE 4	1037
C	1038
1050 DO 2000 I=1,15	1039 Correction
2000 TELMT(I) = ELMT(I)	1040
L=NE	1041
TOTAL = MODF(TOTAL,1.0)	1042
IF(TOTAL)1142,1143,1142	1043
1142 KD=1	1044
GO TO 9050	
1143 KD=0	
9050 IF(KSAN)9011,9010,9011	
9011 DO 9012 I=1,NO	
9012 A(I,33)=ANS(I)	
DO 9013 I=1,NF	
9013 A(I,34)=G(I)	
9010 RETURN	

1046 Moles

} Moles

SUBROUTINE CORE2

C

COMMON C				1048
EQUIVALENCE (G(1), C(1)), (G(420), C(420))				1049
EQUIVALENCE (ANS(1), C(421)), (ANS(454), C(874))				1050
EQUIVALENCE (HSUM, C(424)), (SSUM, C(425))				1051
EQUIVALENCE (WTMOL, C(426)), (CP, C(427))				1052
EQUIVALENCE (DLMPT, C(428)), (DLMTP, C(429))				1053
EQUIVALENCE (GAMMA, C(430)), (ARATIO, C(431))				1054
EQUIVALENCE (VMACH, C(432)), (SP IMP, C(433))				1055
EQUIVALENCE (VACI, C(434)), (CF, C(436))				1056
EQUIVALENCE (RHOI, C(437)), (RHOVAC, C(438))				1057
EQUIVALENCE (RHO, C(439))				1058
EQUIVALENCE (T PI, C(440)), (PI I, C(441))				1059
EQUIVALENCE (EP PI, C(442)), (AW PI, C(443))				1060
EQUIVALENCE (T ETA, C(445))				1061
EQUIVALENCE (ETA I, C(446)), (EP ETA, C(447))				1062
EQUIVALENCE (AW ETA, C(448)), (T SIG, C(450))				1063
EQUIVALENCE (SIG I, C(451)), (EP SIG, C(452))				1064
EQUIVALENCE (AW SIG, C(453))				1065
EQUIVALENCE (ANSLAB(1), C(875)), (ANSLAB(454), C(1328))				1066
EQUIVALENCE (FORM(1), C(1329)), (FORM(15), C(1343))				1067
EQUIVALENCE (MFORM(1), C(1329)), (MFORM(15), C(1343))				1068
EQUIVALENCE (ELMT(1), C(1344)), (ELMT(15), C(1358))				1069
EQUIVALENCE (LLMT(1), C(1344)), (LLMT(15), C(1358))				1070
EQUIVALENCE (DATA(1), C(1359)), (DATA(23), C(1381))				1071
EQUIVALENCE (MDATA(1), C(1359)), (MDATA(23), C(1381))				1072
EQUIVALENCE (EN(1), C(1382)), (EN(90), C(1471))				1073
EQUIVALENCE (ISYS, C(1472)), (JEAN, C(1473))				1074
EQUIVALENCE (ACX, C(1474)), (ACF, C(1475))				1075
EQUIVALENCE (AMX, C(1476)), (AMF, C(1477))				1076
EQUIVALENCE (RHOX, C(1478)), (RHOF, C(1479))				1077
EQUIVALENCE (COEFFX(1), C(1480)), (COEFFX(20), C(1499))				1078
EQUIVALENCE (DX(1), C(1500)), (DX(20), C(1519))				1079
EQUIVALENCE (FORMLA(1), C(1520)), (FORMLA(18), C(1537))				1080
EQUIVALENCE (MMLA(1), C(1520)), (MMLA(18), C(1537))				1081
EQUIVALENCE (SYSTM(1), C(1541)), (SYSTM(15), C(1555))				1082
EQUIVALENCE (MTSYS(1), C(1541)), (MTSYS(15), C(1555))				1083
EQUIVALENCE (OF, C(1556)), (FPCT, C(1557))				1084
EQUIVALENCE (EQRAT, C(1558))				1085
EQUIVALENCE (KODE, C(1559)), (KASE, C(1560))				1086
EQUIVALENCE (KONT, C(1561)), (NF, C(1562))				1087
EQUIVALENCE (NO, C(1563)), (NE, C(1564))				1088
EQUIVALENCE (NOEQ, C(1565))				1089
EQUIVALENCE (BOX(1), C(1771)), (BOX(15), C(1785))				1090
EQUIVALENCE (BOF(1), C(1786)), (BOF(15), C(1800))				1091
EQUIVALENCE (HX, C(1801)), (HF, C(1802))				1092
EQUIVALENCE (VXPLS, C(1803)), (VXMIN, C(1804))				1093
EQUIVALENCE (VFPLS, C(1805)), (VFMIN, C(1806))				1094
EQUIVALENCE (EN LN(1), C(1861)), (EN LN(90), C(1950))				1095
EQUIVALENCE (DEL N(1), C(1951)), (DEL N(90), C(2040))				1096
EQUIVALENCE (HO(1), C(2041)), (HO(90), C(2130))				1097
EQUIVALENCE (S(1), C(2131)), (S(90), C(2220))				1098
EQUIVALENCE (MX(1), C(2221)), (MX(20), C(2240))				1099
EQUIVALENCE (X(1), C(2221)), (X(20), C(2240))				1100
EQUIVALENCE (DELTA(1), C(2241)), (DELTA(20), C(2260))				1101
EQUIVALENCE (BO(1), C(2261)), (BO(15), C(2275))				1102
EQUIVALENCE (PO, C(2276)), (HSUBO, C(2277))				1103
EQUIVALENCE (SO, C(2278)), (T LN, C(2279))				1104
EQUIVALENCE (T, C(2280)), (AAY LN, C(2281))				1105
EQUIVALENCE (AAY, C(2282)), (CPSUM, C(2283))				1106
EQUIVALENCE (HC, C(2284)), (TC LN, C(2285))				1107
EQUIVALENCE (PCP(1), C(2286)), (PCP(25), C(2310))				1108
EQUIVALENCE (DATUM(1), C(2311)), (DATUM(3), C(2313))				1109
EQUIVALENCE (PC, C(2314)), (TC, C(2315))				1110
EQUIVALENCE (IPROB, C(2316)), (IFIXT, C(2317))				1111
EQUIVALENCE (IHS, C(2318)), (ICOND, C(2319))				1112
EQUIVALENCE (ISYM, C(2320)), (IPROD, C(2321))				1113
EQUIVALENCE (IDID, C(2322)), (LDRUM, C(2323))				1114
EQUIVALENCE (IDRM, C(2323)), (KDRUM, C(2324))				1115
EQUIVALENCE (L, C(2325)), (L1, C(2326))				1116
EQUIVALENCE (M, C(2327)), (M1, C(2328))				1117
EQUIVALENCE (N, C(2329)), (IQ, C(2330))				1118
EQUIVALENCE (IQ1, C(2331)), (IQ2, C(2332))				1119
EQUIVALENCE (IQ3, C(2333)), (KMAT, C(2334))				1120
EQUIVALENCE (IMAT, C(2335)), (IUSE, C(2335))				1121
EQUIVALENCE (IADD, C(2336)), (ITNUMB, C(2337))				1122

EQUIVALENCE	(ITAPE, C(2338)), (P, C(2339))	1125
EQUIVALENCE	(IDEBUG, C(2340)), (IFROZ, C(2341))	1126
EQUIVALENCE	(A(1), C(2342)), (A(1350), C(3691))	1127
EQUIVALENCE	(COEFT1(1), C(3692)), (COEFT1(1350), C(5041))	1128
EQUIVALENCE	(COEFT2(1), C(5042)), (COEFT2(1350), C(6391))	1129
EQUIVALENCE	(MCOEFT(1), C(6392)), (MCOEFT(1350), C(7741))	1130
EQUIVALENCE	(COEFT(1), C(6392)), (COEFT(1350), C(7741))	1131
EQUIVALENCE	(ATOM(1), C(7742)), (ATCM(303), C(8044))	1132
EQUIVALENCE	(MATOM(1), C(7742)), (MATOM(303), C(8044))	1133
EQUIVALENCE	(KORE, C(8047))	1134
EQUIVALENCE	(DLNT,LNT),(SUM,MSUM),(BLK,MBLK),(TMP,MTMP),(MT,BMT)	1135
EQUIVALENCE	(PROD(1), C(1538)), (PROD(3), C(1540))	1136
C		1137
DIMENSION	G(20,21), A(15,90), EN(90), EN LN(90)	1138
DIMENSION	DEL N(90), HO(90), S(90), X(20)	1139
DIMENSION	DELTA(20), BO(15), PCP(25), PROD(3)	1140
DIMENSION	COEFX(20), DX(20), FORM(15)	1141
DIMENSION	COEFT1(15,90), COEFT2(15,90)	1142
DIMENSION	ELMT(15), DATA(23), DATUM(3), FORMLA(18)	1143
DIMENSION	BOX(15), BOF(15), ANS(454), SYSTM(15)	1144
DIMENSION	LLMT(15),MTSYS(15),MDATA(23)	1145
DIMENSION	ANSLAB(454), COEFT(15,90)	1146
DIMENSION	MATOM(101,3), ATOM(101,3)	1147
DIMENSION	MX(20),MCOEFT(15,90)	1148
DIMENSION	MFORM(15)	1149
C		1150
B1	BMT =60606060606060	1151
B	GAS =000000000027	1152
B	BLK =0000000000060	1153
C		1154
K5=0		
REWIND 3		H,P
NO EQ=0		1155
ITEST=M1		1156
SIZE=18.5		1157
TO=TC		1158
555 IF (IPROB-3) 557,563,9000		Correction
9000 IF (IPROB-4) 565,565,9001		H,P
557 PC = PC/14.696006		H,P
P0=PC		1160
9001 IF (TO)559,559,561		1161
559 TC LN= 8.25		Correction
GO TO 431		1163
561 TC LN=LOGF(T0)		1164
GO TO 431		Correction
563 P0=PC		1166
GO TO 431		1167
565 T=TC		1168
P0=0.0		1169
T LN=LOGF(T)		1170
C		1171
C		1172
C	START CALCULATION FOR NEW OVERALL COMPCITION	1173
C		1174
431 IADD=1		1175
IF (IFROZ) 1565,379,1432		1176
1565 IF (IUSE) 1432,1432,433		1177
1432 DO 432 K=1,N		1178
EN(K)=0.0		1179
EN LN(K)=0.0		1180
432 DEL N(K)=0.0		1181
AAY LN=5.0		1182
433 SENSE LIGHT 0		1183
IF (IPROB-2) 435,445,434		1184
434 IF (IPROB-4) 455,465,9002		
9002 IF (IPROB-5) 9003,9003,379		
9003 IF(IADD-25)9004,9004,231		
9004 IF(PCP(IADD))231,231,9005		
9005 P0=PCP(IADD)		
IF(IADD-1)9008,9006,9008		
9006 T LN=TC LN		
9008 SENSE LIGHT 1		H,P
SENSE LIGHT 4		
K5=1		
IK5=IADD		
IPK5=IPROB		
IADD = 1		
IPROB=1		
GO TO 13		

435 IF (IADD-1) 379,436,441	1186
436 SENSE LIGHT 1	1187
437 T LN=TC LN	1188
ITROT=3	1189
438 IF (PCP(IADD)) 231,231,439	1190
439 SENSE LIGHT 4	1191
PO=PC/PCP(IADD)	1192
GO TO 13	1193
441 IF (IADD-25) 438,438,231	1194
445 IF (IADD-1) 379,447,441	1195
447 SENSE LIGHT 2	1196
GO TO 437	1197
455 IF (IADD-25) 459,459,231	1198
459 IF (PCP(IADD)) 231,231,460	1199
460 T=PCP(IADD)	1200
T LN= LOGF(T)	1201
GO TO 473	1202
465 IF (IADD-25) 469,469,231	1203
469 IF (PCP(IADD)) 231,231,470	1204
470 PO=PCP(IADD)	1205
473 SENSE LIGHT 2	1206
SENSE LIGHT 4	1207
C	1208
C BEGIN CALCULATIONS FOR CURRENT POINT	1209
C	1210
13 PO LN=LOGF(PO)	1211
C	1212
C CHECK TEMPERATURE RANGE OF THERMODYNAMIC DATA	1213
C	1214
IF (IPROB-2) 17,17,19	1215
17 T=EXP(T LN)	1216
19 IF (COEFT(7,1)-T) 21,27,27	1217
21 IF (COEFT(7,1)-5000.0) 23,31,231	1218
23 DO 1123 K=1,15	1219
DO 1123 J = 1,90	1220
1123 COEFT(K,J)=COEFT1(K,J)	1221
SENSE LIGHT 4	1222
GO TO 19	1223
25 DO 1125 K = 1,15	1224
DO 1125 J = 1,90	1225
1125 COEFT(K,J)=COEFT2(K,J)	1226
SENSE LIGHT 4	1227
GO TO 19	1228
27 IF (T-COEFT(6,1)) 29,37,37	1229
29 IF (300.0-COEFT(6,1)) 25,31,231	1230
31 IF (SENSE LIGHT 4) 38,305	1231
C	1232
C ELIMINATE THOSE SPECIES WHICH DO NOT HAVE DATA IN THIS INTERVAL	1233
C	1234
37 IF (SENSE LIGHT 4) 38,142	1235
38 SENSE LIGHT 4	1236
DO 40 J=1,N	1237
IF (COEFT(8,J)) 40,39,40	1238
39 CALL BYPASS (J,2)	1239
EN LN(J)=0.0	1240
EN(J)=0.0	1241
DEL N(J)=0.0	Correction
40 CONTINUE	1242
C	1243
C BEGIN ITERATION FOR COMPOSITION	1244
C	1245
42 IQ=IQ	1246
IQ1=IQ1	1247
IQ2=IQ2	1248
IQ3=IQ3	1249
ITNUMB=30	1250
43 DO 48 J=1,M	1251
CALL BYPASS (J,1)	1252
IF (IPROB-2) 48,45,48	1253
45 IF (EN LN(J)+SIZE-PC LN) 46,46,47	1254
46 EN(J)=0.0	1255
GO TO 48	1256
47 EN(J)=EXP(EN LN(J))	1257
48 CONTINUE	1258
IF (IPROB-2) 49,49,51	1259
49 T=EXP(T LN)	1260
51 AAY=EXP(AAY LN)	1261

C		1262
C	CALCULATE HEAT CAPACITY, ENTHALPY AND ENTROPY	1263
C		1264
	IFIXT=3	1265
	IF (SENSE LIGHT 2) 52,55	1266
52	SENSE LIGHT 2	1267
	IF (SENSE LIGHT 4) 53,55	1268
53	SENSE LIGHT 4	1269
	IFIXT=1	1270
	IF (ITNUMB-30) 55,54,55	1271
54	IFIXT=2	1272
55	CPSUM=0.0	1273
	DO 60 J=1,N	1274
	CALL BYPASS (J,1)	1275
	IF (IPROD-2) 60,56,60	1276
56	IF (IFIXT-2) 59,58,57	1277
57	CPSUM=CPSUM+(((COEFT(12,J)*T+COEFT(11,J))*T+COEFT(10,J))*T+COEFT(19,J))*T+COEFT(8,J))*EN(J)	1278
58	HO(J)=((((COEFT(12,J)/5.0)*T+COEFT(11,J)/4.0)*T+COEFT(10,J)/3.0)*T+COEFT(9,J)/2.0)*T+COEFT(13,J)/T+COEFT(8,J)	1279
59	S(J)=((((COEFT(12,J)/4.0)*T+COEFT(11,J)/3.0)*T+COEFT(10,J)/2.0)*T+COEFT(9,J))*T+COEFT(8,J)*T LN+COEFT(14,J)-EN LN(J)	1280
60	CONTINUE	1281
C		1282
C	CONSTRUCT MATRIX AND SOLVE THE EQUATIONS	1283
C		1284
	CALL MATRIX	1285
	IF (SENSE LIGHT 4) 61,171	1286
61	SENSE LIGHT 4	1287
	CALL GAUSS	1288
	IF (IDBUG) 910,80,910	1289
910	DO 911 I=1,IMAT	1290
911	WRITE OUTPUT TAPE 6,912,(G(I,K),K=1,KMAT),DELTA(I)	1291
	WRITE OUTPUT TAPE 6,912,(X(I),I=1,IMAT)	1292
912	FORMAT (8E14.6)	1293
80	IF (IDID-IMAT) 81,85,81	1294
81	IF (SIZE-18.5) 83,83,311	1295
83	SIZE=27.5	1296
	GO TO 43	1297
85	ITNUMB=ITNUMB-1	1298
	DO 87 K=1,IMAT	1299
	IF (ABSF(DELTA(K))-0.5E-4) 87,87,88	1300
88	IF (SIZE-18.5) 83,83,315	1301
87	CONTINUE	1302
C		Correction
C		Correction
C		1304
C	OBTAIN CORRECTIONS TO THE ESTIMATES	1305
C		1306
	D LN T=X(IQ2)	1307
91	IF (IFIXT-2) 93,95,379	1308
93	D LN T=0.0	1309
95	DO 101 J=1,M	1310
	CALL BYPASS (J,1)	1311
	IF (IPROD-2) 96,97,96	1312
96	DEL N(J)=0.0	1313
	GO TO 101	1314
97	DEL N(J)=HO(J)*D LN T-HO(J)+S(J)	1315
	DO 99 K=1,L	1316
99	DEL N(J)=DEL N(J)+A(K,J)*X(K)	1317
101	CONTINUE	1318
	IF (L-IQ) 103,109,109	1319
103	J=M1	1320
	DO 107 K=L1,IQ	1321
104	CALL BYPASS (J,1)	1322
	IF (IPROD-2) 105,106,105	1323
105	DEL N(J)=0.0	1324
	J=J+1	1325
	GO TO 104	1326
106	DEL N(J)=X(K)	1327
	J=J+1	1328
107	CONTINUE	1329
109	AMBDA=1.0	1330
	AMBDA1=1.0	1331
	IF (ABSF(D LN T)-ABSF(X(IQ1))) 501,913,913	1332
501	SUM = ABSF(X(IQ1))	1333 Correction
	GO TO 915	1334
913	SUM=ABSF(D LN T)	1335
		1336

915 DO 917 J=1,M	1337
IF (EN(J)) 917,1915, 916	1338
916 SUM=MAX1F(DEL N(J),SUM)	1339
GO TO 917	1340
1915 IF (DEL N(J)) 917,917,1917	1341 Correction
1917 SUM1=ABSF((PO LN-9.212-EN LN(J))/DEL N(J))	1342
AMBDAL=MIN1F(SUM1,AMBDAL)	1343
917 CONTINUE	1344
IF (SUM-2.0) 1110,1110,110	1345
110 AMBDA=2.0/SUM	1346
1110 AMBDA =MIN1F(AMBDA,AMBDAL)	1347
920 IF (IDEBUG) 921,111,921	1348
921 WRITE OUTPUT TAPE 6,923, T,P,AAY, AMBDA, ((COEFT(K,J),K=1,3),	1349
1 EN(J),EN LN(J),DEL N(J),HO(J),S(J),J=1,N)	1350
923 FORMAT (4E25.8/(1X,3A6,5E15.6))	1351
C	1352
APPLY CORRECTIONS TO THE ESTIMATES	1353
C	1354
111 DO 113 J=1,M	1355
113 EN LN(J)=EN LN(J)+AMBDA*DEL N(J)	1356
IF (ICOND-2) 115,121,375	1357
115 DO 117 J=M1,N	1358
117 EN(J)=EN(J)+AMBDA*DEL N(J)	1359
121 T LN=T LN +AMBDA*D LN T	1360
AAY LN=AAY LN- AMBDA*X(IQ1)	1361
IF (SENSE SWITCH 6) 122,124	1362
122 IF (IDEBUG) 1122,123,1122	1363
1122 IDEBUG=0	1364
GO TO 231	1365
123 IDEBUG=1	1366
C	1367
TEST FOR CONVERGENCE OF ITERATION	1368
C	1369
124 IF (ITNUMB) 125,132,125	1370
125 IF (AMBDA-1.0) 43,1124,231	1371
1124 P=0.0	1372
DO 1126 J=1,M	1373
IF (EN LN(J)) 2125,1126,2125	
2125 P=P+EXPF(EN LN(J))	Correction
1126 CONTINUE	Correction
IF (ABSF((PO-P)/PO)-0.5E-5) 126,126,43	Correction
126 SUM=P	1375
IF (ICOND-2) 127,129,375	1376
127 DO 128 J=M1,N	1377
128 SUM=SUM+ABSF(EN(J))	1378
129 DO 130 J=1,N	1379
IF (J-M) 1129,1129,1130	1380
1129 IF (ABSF(EN(J)*DEL N(J)/SUM)-0.5E-5) 130,130,43	1381
1130 IF (ABSF(DEL N(J)/SUM)-0.5E-5) 130,130,43	1382
130 CONTINUE	1383
132 IF (SENSE LIGHT 4) 133,133	1384
133 GO TO 13	1385
C	1386
ELIMINATE THOSE SPECIES WITH NO DATA AT THIS TEMPERATURE, ADD	1387
C THOSE WITH DATA AT THIS TEMPERATURE	1388
C	1389
142 DO 170 J=1,N	1390
IF (MCOEFT(1,J)-MT) 170,500,170	1391
500 IF (COEFT(5,J) + 150.0-T) 285,143,143	1392
143 IF (T-COEFT(4,J)+150.0) 295,144,144	1393 Correction
285 IF (5000.0-COEFT(5,J)) 144,144,301	1394 Correction
295 IF (COEFT(4,J)-300.0) 144,144,301	1395
144 IF (J-M) 145,145,146	1396
145 CALL BYPASS (J,3)	1397
GO TO 170	1398
301 CALL BYPASS (J,2)	1399
EN(J)=0.0	1400
EN LN(J)=0.0	1401
DEL N(J)=0.0	1402
GO TO 170	1403
146 IF (EN(J)) 147,148,170	1404
147 EN(J)=0.0	1405
DEL N(J)=0.0	1406
CALL BYPASS (J,2)	1407
GO TO 42	1408
	1409

C		1410
C	SKIP CONDENSATION CHECK IF T IS HIGHER THAN MELTING POINT WHEN	1411
C	TESTING SOLID, OR LOWER THAN MELTING POINT WHEN TESTING LIQUID	1412
C		1413
	148 IF (COEFT(4,J)-COEFT(5,J-1)) 150,149,150	1414
	149 IF (COEFT(4,J)-T) 2153,170,170	
	2153 IF (EN(J-1)) 170,153,2154	
	2154 IF (COEFT(4,J)+150.0-T) 2155,2155,2157	
	2155 EN(J)=EN(J-1)	
	CALL BYPASS (J,3)	
	J=J-1	
	GO TO 3156	
	2157 EN(J-1)=EN(J-1)/2.0	
	EN(J)=EN(J-1)	
	T LN=LCCF(COEFT(4,J))	
	CALL BYPASS(J,3)	
	GO TO 42	
	150 IF (COEFT(5,J)-COEFT(4,J+1)) 153,151,153	
	151 IF (T-COEFT(5,J)) 3153,170,170	
	3153 IF (EN(J+1)) 170,153,3154	
	3154 IF (T+150.0-COEFT(5,J)) 3155,3155,3157	
	3155 EN(J)=EN(J+1)	
	CALL BYPASS(J,3)	
	J=J+1	
	3156 CALL BYPASS(J,2)	
	EN(J)=0.0	
	DEL N(J)=0.0	
	GO TO 42	
	3157 EN(J+1)=EN(J+1)/2.0	
	EN(J)=EN(J+1)	
	T LN=LCCF(COEFT(5,J))	
	CALL BYPASS(J,3)	
	GO TO 42	
C		1418
C	CHECK FOR CONDENSATION	1419
C	IF MORE THAN ONE CONDENSED PHASE OF ANY SPECIES CAN EXIST THE	1420
C	PHASE STABLE AT THE HIGHER TEMPERATURE MUST PRECEED THAT STABLE AT	1421
C	THE LOWER TEMPERATURE ON MASTER TAPE	1422
C		1423
	153 DO 155 K=2,3	1424
	SUM=COEFT(K,J)	1425
	DO 154 I=1,6	1426
	TMP=ARSF(30,SUM)	1427
B	SUM=ALSF(6000000,SUM)	1428
	IF (MTMP-MBLK) 154,156,154	1429
	154 CONTINUE	1430
	155 CONTINUE	1431
	K=3	1432
	I=5	1433
	GO TO 159	1434
	156 I=1-2	1435
	IF (I) 157,158,159	1436
	157 K=2	1437
	I=5	1438
	GO TO 159	1439
	158 K=2	1440
	I=6	1441
	159 FORM(2)=COEFT(2,J)	1442
	FORM(3)=COEFT(3,J)	1443
	I=6*I	1444
	JJ=42-I	1445
	I=I	1446
	JJ=JJ	1447
	SUM = FORM(K)	1448
B	SUM = ARSF(JJ,SUM)	1449
	MJJ=JJ-6	1450
	TMLJ = FORM(K)	1451
	TMLJ = LRSF(MJJ,TMLJ)	1452
	MJJ=36-I	1453
B	SUM1=LLSF(MJJ,GAS)	1454
B	TEMP=LRSF(JJ,SUM1)	1455
	MJJ=42-I	1456
B	FORM(K)=LLSF(MJJ,SUM)	1457
	DO 160 K=1,M	1458
	IF (MFORM(2)-MCOEFT(2,K)) 160,1160,160	1459
1160	IF (MFORM(3)-MCOEFT(3,K)) 160,162,160	1460

Correction

160	CONTINUE	1461
	CALL BYPASS (J,3)	1462
	GO TO 170	1463
162	CALL BYPASS (K,1)	1464
	IF (IPROD-2) 170,163,170	1465
163	HO(J)=((((COEFT(12,J)/5.0)*T+COEFT(11,J)/4.0)*T+COEFT(10,J)/3.0)*T	1466
	+COEFT(9,J)/2.0)*T +COEFT(13,J)/T+COEFT(8,J)	1467
	S(J)=((((COEFT(12,J)/4.0)*T+COEFT(11,J)/3.0)*T+COEFT(10,J)/2.0)*T	1468
	+COEFT(9,J))*T+COEFT(8,J)*T LN+COEFT(14,J)	1469
	IF (HO(J)-S(J)-HO(K)+S(K)-DEL N(K)) 164,164,170	1470 Correction
164	CALL BYPASS (J,3)	1471
	EN(J)=0.0	1472
	GO TO 42	1473
170	CONTINUE	1474
C		1475
C	IF COMPOSITION HAS BEEN CORRECTLY DETERMINED CALCULATE THE	1476
C	EQUILIBRIUM PROPERTIES, OTHERWISE CONTINUE ITERATION	1477
C		1478
	IF(SENSE LIGHT 4) 1170,1172	1479
1170	SENSE LIGHT 4	1480
	GO TO 42	1481
1172	IF (ITNUMB) 42,971,42	1482
971	WRITE OUTPUT TAPE 6,973,IADD	1483
973	FORMAT (70HL30 ITERATIONS DID NOT SATISFY CONVERGENCE REQUIREMENTS	1484
	1 FOR THE PCINT I5)	1485
	GO TO 42	1486
C		1487
C	CALCULATE EQUILIBRIUM PROPERTIES	1488
C		1489
	171 DO 1171 I = 1,454	1490
1171	ANS(I) = ANSLAB(I)	1491
	WTMOL=AAY/P	1492
	HSUM=G(IQ2,IQ1)*T/AAY	1493
	SSUM=0.0	1494
	DO 183 J=1,N	1495
	CALL BYPASS (J,1)	1496
	IF (IPROD-2) 183,181,183	1497
181	SSUM=SSUM+S(J)*EN(J)	1498
183	CONTINUE	1499
1183	SSUM=SSUM/AAY	1500
	IMAT=IMAT-1	1501
	CALL GAUSS	1502
	IF (IDID-IMAT) 172,174,172	1503
172	CPR=CPSUM/AAY	1504
	GAMMA=CPR/(CPR-(1.0/WTMOL))	1505
	DLMTP=0.0	1506
	DLMPT=0.0	1507
	GO TO 185	1508
174	DLMTP=X(IQ1)	1509
	IF (ABSF(DLMTP)-27.5) 1174,1174,172	1510
1174	CPR=G(IQ2,IQ2)	1511
	DO 175 J=1,IQ1	1512
175	CPR=CPR-G(IQ2,J)*X(J)	1513
	CPR=CPR/AAY	1514
1175	IMAT=IMAT-1	1515
	CALL GAUSS	1516
	DLMPT=0.0	1517
	DO 179 J=1,L	1518
179	DLMPT=DLMPT+G(IQ1,J)*X(J)	1519
	DLMPT=(P-DLMPT)/DLMPT	1520
	IF (DLMPT-27.5) 180,180,172	1521
180	GAMMA=1.0/(1.0+DLMPT-((1.0-DLMPT)**2)/(CPR*WTMOL))	1522
	IF (GAMMA) 172,172,185	1523
185	IF (IPROB-2) 186,186,207	1524
186	IF (IADD-2) 187,191,197	1525
187	WTMOLC=WTMCL	1526
	TC=T	1527
	PC=P	1528
	HC=HSUM	1529
	SO=SSUM	1530
188	T PI=-DLMTP/(WTMOL*CPR)	1531
	T ETA=1000.0/(CPR*TC*1.98726)	1532
	T SIG=-(1.0-DLMTP)/(WTMOL*CPR)	1533
	GO TO 207	1534

C	1535
C	1536
C	1537
191	1538
192	1539
193	1540
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929	1544
194	1545
	1546
C	1547
C	1548
C	1549
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197	1551
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1221	1607
221	1608
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222 WRITE TAPE 3, (ANS(I), I=1,454)	1611
NO EQ=NO EQ+1	1612
9009 IF(K5)9007,2223,9007	H,P
9007 IADD = IK5	H,P
IPROB = IPK5	H,P
2223 IF (IADD-2) 223,225,225	1613
223 IF (IPROB-2) 224,1224,1223	1614
224 IF (IFROZ) 1223,1224,1224	1615
1224 PCP(2)=((GAMMA+1.0)/2.C)**(GAMMA/(GAMMA-1.0))	1616
T LN=T LN+LOGF(2.0/(GAMMA+1.0))	1617
1223 DO 1225 I = 1,454	1618
1225 ANSLAB(I) = ANS(I)	1619
225 IADD=IADD+1	1620
GO TO 433	1621
C	1622
231 IF (NO EQ) 378,378,1231	1623
1231 IF (IFROZ) 232,379,235	1624
232 IF (IADD-2) 378,233,378	1625
233 IF (IDEBUG) 378,234,378	1626
234 CALL CORE4	1627
IF (KORE) 1234,1,1234	1628
1234 RETURN	1629
235 IF (IPROB-2) 237,237,239	1630
237 CALL CORE3	1631
RETURN	1632
239 WRITE TAPE 3,(G(I), I=1,8044)	1633
CALL CORE5	1634
RETURN	1635
C	1636
C ERROR PRINT OUT	1637
C	1638
305 WRITE OUTPUT TAPE 6,306,T,IADD	1639
306 FORMAT (17F10.4,TEMPERATURE=E12.4,34H K, IS OUT OF RANGE FOR THE P	1640
POINT I5)	1641
IF (6000.0-T) 309,307,307	1642
307 IF (T-200.C) 1309,308,308	1643
308 GO TO 142	1644
1309 IF (IADD-1) 309,1310,309	1645
1310 IF (IPROB-2) 1311,309,309	1646
1311 IF (ITEST-N) 1312,1312,309	1647
1312 DO 1313 J=ITEST,N	1648
CALL BYPASS(J,1)	1649
IF (IPROB-2) 1315,1313,1313	1650
1313 CONTINUE	1651
GO TO 309	1652
1315 ITEST=J+1	1653
CALL BYPASS(J,3)	1654
GO TO 1376	1655
309 PCP(25)=PCP(IADD)	H,P
IADD=25	Correction
IF (SENSE LIGHT 4) 42,42	Correction
311 WRITE OUTPUT TAPE 6,312,IMAT,IDID	1657
312 FORMAT (/15H1 TRIED TO SOLVE 13,22H EQUATIONS, ELIMINATED 13)	1658
SIZE=18.5	1659
GO TO 375	Correction
315 WRITE OUTPUT TAPE 6,316,	1660
316 FORMAT (/47H1 RESIDUALS FROM SUBROUTINE GAUSS EXCEED 0.5E-4)	1661
SIZE=18.5	1662
375 IF (IDEBUG) 231,377,231	Correction
377 IDEBUG=1	1663
1376 IF (IPROB-3) 1377,555,555	1664
1377 PC=PC*14.656006	1665
GO TO 555	H,P
378 WRITE TAPE 3,(G(I),I=1,8044)	1666
BACKSPACE 3	1667
RETURN	1668
379 REWIND 4	1669
PAUSE 77777	1670
	1671
	1672

	SUBROUTINE GAUSS	1673
C		1674
C		1675
C	SUBROUTINE GAUSS SOLVES ANY LINEAR SET OF UP TO TWENTY EQUATIONS,	1676
C	BY ITERATION IF NECESSARY	1677
C		1678
C	FORTTRAN MONITOR UNDER NORMAL OPERATING CONDITIONS WILL TAKE CARE	1679
C	OF OVER-UNDER FLOW	1680
C		1681
	COMMON C	1682
	EQUIVALENCE (G(1), C(1)), (G(420), C(420))	1683
	EQUIVALENCE (ANS(1), C(421)), (ANS(454), C(874))	1684
	EQUIVALENCE (HSUM, C(424)), (SSUM, C(425))	1685
	EQUIVALENCE (WTMOL, C(426)), (CP, C(427))	1686
	EQUIVALENCE (DLMPT, C(428)), (DLMTP, C(429))	1687
	EQUIVALENCE (GAMMA, C(430)), (ARATIO, C(431))	1688
	EQUIVALENCE (VMACH, C(432)), (SP IMP, C(433))	1689
	EQUIVALENCE (VACI, C(434)), (CF, C(436))	1690
	EQUIVALENCE (RHOI, C(437)), (RHODVAC, C(438))	1691
	EQUIVALENCE (RHO, C(439))	1692
	EQUIVALENCE (T PI, C(440)), (PI I, C(441))	1693
	EQUIVALENCE (EP PI, C(442)), (AW PI, C(443))	1694
	EQUIVALENCE (T ETA, C(445))	1695
	EQUIVALENCE (ETA I, C(446)), (EP ETA, C(447))	1696
	EQUIVALENCE (AW ETA, C(448)), (T SIG, C(450))	1697
	EQUIVALENCE (SIG I, C(451)), (EP SIG, C(452))	1698
	EQUIVALENCE (AW SIG, C(453))	1699
	EQUIVALENCE (ANSLAB(1), C(875)), (ANSLAB(454), C(1328))	1700
	EQUIVALENCE (FORM(1), C(1329)), (FORM(15), C(1343))	1701
	EQUIVALENCE (ELMT(1), C(1344)), (ELMT(15), C(1358))	1702
	EQUIVALENCE (LLMT(1), C(1344)), (LLMT(15), C(1358))	1703
	EQUIVALENCE (DATA(1), C(1359)), (DATA(23), C(1381))	1704
	EQUIVALENCE (MDATA(1), C(1359)), (MDATA(23), C(1381))	1705
	EQUIVALENCE (EN(1), C(1382)), (EN(90), C(1471))	1706
	EQUIVALENCE (ISYS, C(1472)), (JEAN, C(1473))	1707
	EQUIVALENCE (ACX, C(1474)), (ACF, C(1475))	1708
	EQUIVALENCE (AMX, C(1476)), (AMF, C(1477))	1709
	EQUIVALENCE (RHDX, C(1478)), (RHOF, C(1479))	1710
	EQUIVALENCE (COEFX(1), C(1480)), (COEFX(20), C(1499))	1711
	EQUIVALENCE (DX(1), C(1500)), (DX(20), C(1519))	1712
	EQUIVALENCE (FORMLA(1), C(1520)), (FORMLA(18), C(1537))	1713
	EQUIVALENCE (MMLA(1), C(1520)), (MMLA(18), C(1537))	1714
	EQUIVALENCE (PROD(1), C(1538)), (PROD(3), C(1540))	1715
	EQUIVALENCE (SYSTEM(1), C(1541)), (SYSTEM(15), C(1555))	1716
	EQUIVALENCE (MTSYS(1), C(1541)), (MTSYS(15), C(1555))	1717
	EQUIVALENCE (OF, C(1556)), (FPCT, C(1557))	1718
	EQUIVALENCE (EQRAT, C(1558))	1719
	EQUIVALENCE (KODE, C(1559)), (KASE, C(1560))	1720
	EQUIVALENCE (KONT, C(1561)), (NF, C(1562))	1721
	EQUIVALENCE (NO, C(1563)), (NE, C(1564))	1722
	EQUIVALENCE (NOEQ, C(1565))	1723
	EQUIVALENCE (BGX(1), C(1771)), (BOX(15), C(1785))	1724
	EQUIVALENCE (BOF(1), C(1786)), (BOF(15), C(1800))	1725
	EQUIVALENCE (HX, C(1801)), (HF, C(1802))	1726
	EQUIVALENCE (VXPLS, C(1803)), (VXMIN, C(1804))	1727
	EQUIVALENCE (VFPLS, C(1805)), (VFMIN, C(1806))	1728
	EQUIVALENCE (EN LN(1), C(1861)), (EN LN(90), C(1950))	1729
	EQUIVALENCE (DEL N(1), C(1951)), (DEL N(90), C(2040))	1730
	EQUIVALENCE (HO(1), C(2041)), (HO(90), C(2130))	1731
	EQUIVALENCE (S(1), C(2131)), (S(90), C(2220))	1732
	EQUIVALENCE (X(1), C(2221)), (X(20), C(2240))	1733
	EQUIVALENCE (DELTA(1), C(2241)), (DELTA(20), C(2260))	1734
	EQUIVALENCE (BO(1), C(2261)), (BO(15), C(2275))	1735
	EQUIVALENCE (PC, C(2276)), (HSUBO, C(2277))	1736
	EQUIVALENCE (SO, C(2278)), (T LN, C(2279))	1737
	EQUIVALENCE (T, C(2280)), (AAY LN, C(2281))	1738
	EQUIVALENCE (AAY, C(2282)), (CPSUM, C(2283))	1739
	EQUIVALENCE (HC, C(2284)), (TC LN, C(2285))	1740
	EQUIVALENCE (PCP(1), C(2286)), (PCP(25), C(2310))	1741
	EQUIVALENCE (DATUM(1), C(2311)), (DATUM(3), C(2313))	1742
	EQUIVALENCE (PC, C(2314)), (TC, C(2315))	1743
	EQUIVALENCE (IPROB, C(2316)), (IFIXT, C(2317))	1744
	EQUIVALENCE (IHS, C(2318)), (ICOND, C(2319))	1745
	EQUIVALENCE (ISYM, C(2320)), (IPROD, C(2321))	1746
	EQUIVALENCE (IDID, C(2322)), (LDRUM, C(2323))	1747
	EQUIVALENCE (IDRM, C(2323)), (KDRUM, C(2324))	1748

	EQUIVALENCE	(L,	C(2325)),	(L1,	C(2326))	1749
	EQUIVALENCE	(M,	C(2327)),	(M1,	C(2328))	1750
	EQUIVALENCE	(N,	C(2329)),	(IQ,	C(2330))	1751
	EQUIVALENCE	(IQ1,	C(2331)),	(IQ2,	C(2332))	1752
	EQUIVALENCE	(IQ3,	C(2333)),	(KMAT,	C(2334))	1753
	EQUIVALENCE	(IMAT,	C(2335)),	(IUSE,	C(2335))	1754
	EQUIVALENCE	(IADD,	C(2336)),	(ITNUMB,	C(2337))	1755
	EQUIVALENCE	(ITAPE,	C(2338)),	(P,	C(2339))	1756
	EQUIVALENCE	(IDEBUG,	C(2340)),	(IFROZ,	C(2341))	1757
	EQUIVALENCE	(A(1),	C(2342)),	(A(1350),	C(3691))	1758
	EQUIVALENCE	(COEFT1(1),	C(3692)),	(COEFT1(1350),	C(5041))	1759
	EQUIVALENCE	(COEFT2(1),	C(5042)),	(COEFT2(1350),	C(6391))	1760
	EQUIVALENCE	(COEFT(1),	C(6392)),	(COEFT(1350),	C(7741))	1761
	EQUIVALENCE	(ATOM(1),	C(7742)),	(ATOM(303),	C(8044))	1762
	EQUIVALENCE	(MATOM(1),	C(7742)),	(MATOM(303),	C(8044))	1763
C						1764
	DIMENSION	G(20,21),	A(15,90),	EN(90),	EN LN(90)	1765
	DIMENSION	DEL N(90),	H0(90),	S(90),	X(20)	1766
	DIMENSION	DELTA(2C),	B0(15),	PCP(25),	PROD(3)	1767
	DIMENSION	COEFX(20),	DX(20),	FORM(15)		1768
	DIMENSION	COEFT1(15,90),	COEFT2(15,90)			1769
	DIMENSION	ELMT(15),	DATA(23),	DATUM(3),	FORMLA(18)	1770
	DIMENSION	BOX(15),	BOF(15),	ANS(454),	SYSTM(15)	1771
	DIMENSION	LLMT(15),	MTSYS(15),	MDATA(23)		1772
	DIMENSION	ANSLAB(454),	COEFT(15,90)			1773
	DIMENSION	MATOM(101,3),	ATOM(101,3)			1774
	DIMENSION	DRUM(20,21)				1775
B		BIGNO=377777777777				1776
		IDID=0				1777
		DETN=0.0				1778
		IF(IUSE) 8C,80,81				1779
81		IUSE1=IUSE+1				1780
		DO 1 K=1,IUSE				1781
		X(K)=0.0				1782
1		DELTA(K)=0.0				1783
		ITERA=0				1784
		KAPUT=1				1785
		DSUM1=BIGNO				1786
C						1787
C		SAVE MATRIX IN DRUM				1788
C						1789
		DO 82 ID=1,IUSE				1790
		DO82 JN=1, IUSE1				1791
82		DRUM(ID,JN)=G(ID,JN)				1792
C						1793
C		BEGIN ELIMINATION OF NNTH VARIABLE				1794
C						1795
	6	DO 45 NN=1,IUSE				1796
		IF (NN-IUSE) 8,83,8				1797
83		IF(G(NN,NN))31,23,31				1798
C						1799
C		SEARCH FOR MAXIMUM COEFFICIENT IN EACH ROW				1800
C						1801
	8	DO 18 I=NN,IUSE				1802
		J=NN				1803
		IF(G(I,J)) 99,14,99				1804
99		COEFX(I)=0.0				1805
10		J=J+1				1806
		IF(IUSE1-J) 12,84,84				1807
84		IF(ABSF(G(I,J)) - ABSF(COEFX(I))) 10,100,100				1808
100		COEFX(I)=ABSF(G(I,J))				1809
		GO TO 10				1810
	12	COEFX(I)= ABSF(COEFX(I)/G(I,NN))				1811
		GO TO 18				1812
	14	COEFX(I)=BIGNO				1813
	18	CONTINUE				1814
	19	TEMP=BIGNO				1815
		I=0				1816
	20	DO 22 J=NN,IUSE				1817
		IF (COEFX(J)-TEMP) 87,22,22				1818
87		TEMP=COEFX(J)				1819
		I=J				1820
	22	CONTINUE				1821
		IF(I) 28,23,28				1822
23		IDID=NN-1				1823
		GO TO 80				1824

C		1825
C	INDEX I LOCATES EQUATION TO BE USED FOR ELIMINATING THE NTH	1826
C	VARIABLE FROM THE REMAINING EQUATIONS	1827
C		1828
C	INTERCHANGE EQUATIONS I AND NN	1829
C		1830
	28 IF(NN-I) 29,31,29	1831
	29 DO 30 J=NN,IUSE1	1832
	Z=G(I,J)	1833
	G(I,J)=G(NN,J)	1834
	30 G(NN,J)=Z	1835
C		1836
C	DIVIDE NTH ROW BY NTH DIAGONAL ELEMENT AND ELIMINATE THE NTH	1837
C	VARIABLE FROM THE REMAINING EQUATIONS	1838
C		1839
	31 K = NN + 1	1840
	DO 36 J = K, IUSE1	1841
	IF(G(NN,NN)) 36, 23, 36	1842
	G(NN,J) = G(NN,J) / G(NN,NN)	1843
	IF(K-IUSE1) 88,45,88	1844
	88 DO 44 I = K,IUSE1	1845
	40 DO 44 J = K, IUSE1	1846
	G(I,J) = G(I,J) - G(I,NN)*G(NN,J)	1847
	44 CONTINUE	1848
	45 CONTINUE	1849
C		1850
C	BACKSOLVE FOR THE VARIABLES	1851
C		1852
	991 IDID = IUSE	1853
	K = IUSE	1854
	47 J = K + 1	1855
	SUM = 0.	1856
	IF(IUSE - J) 51,48,48	1857
	48 DO 50 I = J,IUSE	1858
	50 SUM = SUM + G(K,I)*DX(I)	1859
	51 DX(K) = G(K,IUSE1) - SUM	1860
	X(K) = X(K) + DX(K)	1861
	K = K - 1	1862
	IF (K) 47,151,47	1863
	151 DO 90 ID = 1,IUSE	1864
	DO 90 JD = 1, IUSE1	1865
	90 G(ID,JD) = DRUM(ID,JD)	1866
C		1867
C	CALCULATE RESIDUALS (DELTA RIGHT HAND SIDE)	1868
C		1869
	52 DSUM = 0.	1870
	DO 62 I = 1, IUSE	1871
	SUM = 0.	1872
	DO 56 J = 1, IUSE	1873
	56 SUM = SUM + G(I,J)*X(J)	1874
	DELTA(I) = G(I,IUSE1) - SUM	1875
	IF(ABSF(G(I,IUSE1)) - 1.0) 62, 62, 60	1876
	60 DELTA(I) = DELTA(I) / G(I,IUSE1)	1877
	62 DSUM = ABSF(DELTA(I)) + DSUM	1878
	GO TO(66,8C), KAPUT	1879
	66 IF(DSUM - DSUM1) 74,80,68	1880
	68 KAPUT = 2	1881
	DO 72 K = 1,IUSE	1882
	72 X(K) = X(K) - DX(K)	1883
	GO TO 52	1884
	74 DSUM1 = DSUM	1885
	ITERA = ITERA + 1	1886
	IF(ITERA - 4) 92,80,92	1887
	92 DO 78 I = 1,IUSE	1888
	IF(ABSF(G(I,IUSE1)) - 1.0) 75,75,76	1889
	75 G(I,IUSE1) = DELTA(I)	1890
	GO TO 78	1891
	76 G(I,IUSE1) = DELTA(I) * G(I,IUSE1)	1892
	78 CONTINUE	1893
	GO TO 6	1894
	80 RETURN	1895

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SUBROUTINE MATRIX

COMMON C
EQUIVALENCE (G(1), C(1)), (G(420), C(420))
EQUIVALENCE (ANS(1), C(421)), (ANS(454), C(874))
EQUIVALENCE (HSUM, C(424)), (SSUM, C(425))
EQUIVALENCE (WTMOL, C(426)), (CP, C(427))
EQUIVALENCE (DLMPT, C(428)), (DLMTP, C(429))
EQUIVALENCE (GAMMA, C(430)), (ARATIO, C(431))
EQUIVALENCE (VMACH, C(432)), (SP IMP, C(433))
EQUIVALENCE (VACI, C(434)), (CF, C(436))
EQUIVALENCE (RHOI, C(437)), (RHOVAC, C(438))
EQUIVALENCE (RHO, C(439))
EQUIVALENCE (T PI, C(440)), (PI I, C(441))
EQUIVALENCE (EP PI, C(442)), (AW PI, C(443))
EQUIVALENCE (T ETA, C(445))
EQUIVALENCE (ETA I, C(446)), (EP ETA, C(447))
EQUIVALENCE (AW ETA, C(448)), (T SIG, C(450))
EQUIVALENCE (SIG I, C(451)), (EP SIG, C(452))
EQUIVALENCE (AW SIG, C(453))
EQUIVALENCE (ANSLAB(1), C(875)), (ANSLAB(454), C(1328))
EQUIVALENCE (FORM(1), C(1329)), (FORM(15), C(1343))
EQUIVALENCE (ELMT(1), C(1344)), (ELMT(15), C(1358))
EQUIVALENCE (LLMT(1), C(1344)), (LLMT(15), C(1358))
EQUIVALENCE (DATA(1), C(1359)), (DATA(23), C(1381))
EQUIVALENCE (MDATA(1), C(1359)), (MDATA(23), C(1381))
EQUIVALENCE (EN(1), C(1382)), (EN(90), C(1471))
EQUIVALENCE (ISYS, C(1472)), (JEAN, C(1473))
EQUIVALENCE (ACX, C(1474)), (AGF, C(1475))
EQUIVALENCE (AMX, C(1476)), (AMF, C(1477))
EQUIVALENCE (RHOX, C(1478)), (RHOF, C(1479))
EQUIVALENCE (COEFX(1), C(1480)), (COEFX(20), C(1499))
EQUIVALENCE (DX(1), C(1500)), (DX(20), C(1519))
EQUIVALENCE (FORMLA(1), C(1520)), (FORMLA(18), C(1537))
EQUIVALENCE (MMLA(1), C(1520)), (MMLA(18), C(1537))
EQUIVALENCE (PROD(1), C(1538)), (PROD(3), C(1540))
EQUIVALENCE (SYSTM(1), C(1541)), (SYSTM(15), C(1555))
EQUIVALENCE (MTSYS(1), C(1541)), (MTSYS(15), C(1555))
EQUIVALENCE (OF, C(1556)), (FPCT, C(1557))
EQUIVALENCE (EQRAT, C(1558))
EQUIVALENCE (KODE, C(1559)), (KASE, C(1560))
EQUIVALENCE (KONT, C(1561)), (NF, C(1562))
EQUIVALENCE (NO, C(1563)), (NE, C(1564))
EQUIVALENCE (NOEQ, C(1565))
EQUIVALENCE (PCX(1), C(1771)), (BOX(15), C(1785))
EQUIVALENCE (BOF(1), C(1786)), (BOF(15), C(1800))
EQUIVALENCE (HX, C(1801)), (HF, C(1802))
EQUIVALENCE (VXPLS, C(1803)), (VXMIN, C(1804))
EQUIVALENCE (VFPLS, C(1805)), (VFMIN, C(1806))
EQUIVALENCE (EN LN(1), C(1861)), (EN LN(90), C(1950))
EQUIVALENCE (DEL N(1), C(1951)), (DEL N(90), C(2040))
EQUIVALENCE (HO(1), C(2041)), (HC(90), C(2130))
EQUIVALENCE (S(1), C(2131)), (S(90), C(2220))
EQUIVALENCE (X(1), C(2221)), (X(20), C(2240))
EQUIVALENCE (DELTA(1), C(2241)), (DELTA(20), C(2260))
EQUIVALENCE (RO(1), C(2261)), (BO(15), C(2275))
EQUIVALENCE (PC, C(2276)), (HSUBO, C(2277))
EQUIVALENCE (SO, C(2278)), (T LN, C(2279))
EQUIVALENCE (T, C(2280)), (AAY LN, C(2281))
EQUIVALENCE (AAY, C(2282)), (CPSUM, C(2283))
EQUIVALENCE (HC, C(2284)), (TC LN, C(2285))
EQUIVALENCE (PCP(1), C(2286)), (PCP(25), C(2310))
EQUIVALENCE (DATUM(1), C(2311)), (DATUM(3), C(2313))
EQUIVALENCE (PC, C(2314)), (TC, C(2315))
EQUIVALENCE (IPROB, C(2316)), (IFIXT, C(2317))
EQUIVALENCE (IHS, C(2318)), (ICOND, C(2319))
EQUIVALENCE (ISYM, C(2320)), (IPROD, C(2321))
EQUIVALENCE (IDID, C(2322)), (LDRUM, C(2323))
EQUIVALENCE (IDRM, C(2323)), (KURUM, C(2324))
EQUIVALENCE (L, C(2325)), (L1, C(2326))
EQUIVALENCE (M, C(2327)), (M1, C(2328))
EQUIVALENCE (N, C(2329)), (IG, C(2330))
EQUIVALENCE (IQ1, C(2331)), (IQ2, C(2332))
EQUIVALENCE (IQ3, C(2333)), (KMAT, C(2334))
EQUIVALENCE (IMAT, C(2335)), (IUSE, C(2335))

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	EQUIVALENCE	(IADD,	C(2336)),	(ITNUMB,	C(2337))	1972
	EQUIVALENCE	(ITAPE,	C(2338)),	(P,	C(2339))	1973
	EQUIVALENCE	(IDEBUG,	C(2340)),	(IFROZ,	C(2341))	1974
	EQUIVALENCE	(A(1),	C(2342)),	(A(1350),	C(3691))	1975
	EQUIVALENCE	(COEFT1(1),	C(3692)),	(COEFT1(1350),	C(5041))	1976
	EQUIVALENCE	(COEFT2(1),	C(5042)),	(COEFT2(1350),	C(6391))	1977
	EQUIVALENCE	(COEFT(1),	C(6392)),	(COEFT(1350),	C(7741))	1978
	EQUIVALENCE	(ATOM(1),	C(7742)),	(ATOM(303),	C(8044))	1979
	EQUIVALENCE	(MATOM(1),	C(7742)),	(MATOM(303),	C(8044))	1980
C						1981
	DIMENSION	G(20,21),	A(15,90),	EN(90),	EN LN(90)	1982
	DIMENSION	DEL N(90),	H0(90),	S(90),	X(20)	1983
	DIMENSION	DELTA(20),	BO(15),	PCP(25),	PRCD(3)	1984
	DIMENSION	COEFX(20),	DX(20),	FORM(15)		1985
	DIMENSION	COEFT1(15,90),	COEFT2(15,90)			1986
	DIMENSION	ELMT(15),	DATA(23),	DATUM(3),	FORMLA(18)	1987
	DIMENSION	BOX(15),	BOF(15),	ANS(454),	SYSTEM(15)	1988
	DIMENSION	LLMT(15),	MTSYS(15),	MDATA(23)		1989
	DIMENSION	ANSLAB(454),	COEFT(15,90)			1990
	DIMENSION	MATOM(101,3),	ATOM(101,3)			1991
C						1992
C						1993
C						1994
C	DETERMINE WHICH MATRIX IS TO BE SET UP					1995
C	SENSE LIGHT	LIGHT ON		LIGHT OFF		1996
C	1	COMBUSTION TYPE		EXPANSION TYPE		1997
C	2	ASSIGNED TEMPERATURE		UNASSIGNED TEMPERATURE		1998
C	4	NOT CONVERGED		CONVERGED		1999
C						2000
	IQ1=IQ1					2001
	IQ2=IQ2					2002
	IQ3=IQ3					2003
	IF (SENSE LIGHT 2) 1,4					2004
1	SENSE LIGHT 2					2005
	IF (SENSE LIGHT 4) 2,3					2006
2	SENSE LIGHT 4					2007
	IFIXT=1					2008
	ISYM=IQ1					2009
	GO TO 10					2010
3	IFIXT=2					2011
	IHS=1					2012
	ISYM=IQ2					2013
	GO TO 10					2014
4	IFIXT=2					2015
	IF (SENSE LIGHT 1) 5,6					2016
5	SENSE LIGHT 1					2017
	IHS=1					2018
	ISYM= IQ2					2019
	GO TO 10					2020
6	IF (SENSE LIGHT 4) 7, 8					2021
7	SENSE LIGHT 4					2022
	IHS=2					2023
	ISYM=IQ1					2024
	GO TO 10					2025
8	IHS=1					2026
	ISYM=IQ2					2027
C						2028
C	CLEAR MATRIX STORAGES TO ZERO					2029
C						2030
	10 DO 212 I=1,IQ2					2031
	DO 211 K=1,IQ3					2032
	G(I,K)= C.C					2033
211	CONTINUE					2034
212	CONTINUE					2035
	ICOND=1					2036
	IF (L-IQ) 14,213,14					2037
213	ICOND=2					2038
C						2039
C	BEGIN SET UP OF ITERATION MATRIX					2040
C						2041
	14 DO 65 J=1,M					2042
	CALL BYPASS (J,1)					2043
	IF (IPROD-2) 65,214,65					2044
214	IF (EN(J)) 65,65,12					2045
C						2046
C	CALCULATE THE ELEMENTS R(I,K)					2047
C						

12	DO 20 I=1, L	2048
	IF (A(I,J)) 13,20,13	2049
13	TERM= A(I,J)*EN(J)	2050
	DO 15 K=I, L	2051
	G(I,K)= G(I,K) + A(K,J)*TERM	2052
15	CONTINUE	2053
C		2054
C	COMPLETE COLUMN A FOR THE GAS MOLECULE	2055
C		2056
	G(I,IQ1)=G(I,IQ1)+TERM	2057
20	CONTINUE	2058
	G(IQ1,IQ1)= G(IQ1,IQ1)+EN(J)	2059
C		2060
C	STATEMENT 24 IS FOR FIXED T, 30 IS FOR VARIABLE T AND CONVERGED	2061
C	FIXED T	2062
C		2063
21	IF (IFIXT-2) 24,30,30	2064
C		2065
C	FOR ASSIGNED T BYPASS ENERGY ROW AND T COLUMN WHILE ITERATING	2066
C		2067
24	TERM= (HO(J)-S(J))*EN(J)	2068
	DO 25 I=1, L	2069
	G(I,IQ2)=G(I,IQ2)+A(I,J)*TERM	2070
25	CONTINUE	2071
	G(IQ1,IQ2)=G(IQ1,IQ2)+TERM	2072
	GO TO 65	2073
C		2074
C	FILL IN TEMPERATURE COLUMN AND RIGHT HAND SIDE	2075
C		2076
30	TERM=HO(J)*EN(J)	2077
	DO 35 I=1,L	2078
	G(I,IQ2)= G(I,IQ2)+A(I,J)*TERM	2079
35	CONTINUE	2080
	G(IQ1,IQ2)= G(IQ1,IQ2)+TERM	2081
	TERM1=(HO(J)-S(J))*EN(J)	2082
	DO 40 I=1,L	2083
	G(I,IQ3)= G(I,IQ3)+A(I,J)*TERM1	2084
40	CONTINUE	2085
	G(IQ1,IQ3)=G(IQ1,IQ3)+TERM1	2086
C		2087
C	STATEMENT 50 IS FOR ENTHALPY , 55 IS FOR ENTROPY EQUATION	2088
C		2089
45	IF (IHS-2) 50,55,55	2090
50	G(IQ2,IQ2)=G(IQ2,IQ2)+HO(J)*TERM	2091
	G(IQ2,IQ3)=G(IQ2,IQ3)+HO(J)*TERM1	2092
	GO TO 65	2093
C		2094
C	DURING EXPANSION THE ENTROPY ROW IS FILLED IN	2095
C		2096
55	TERM=S(J)*EN(J)	2097
	DO 60 K=1,L	2098
60	G(IQ2,K)= G(IQ2,K)+A(K,J)*TERM	2099
	CONTINUE	2100
	G(IQ2,IQ1)=G(IQ2,IQ1)+TERM	2101
	G(IQ2,IQ2)=G(IQ2,IQ2)+HO(J)*TERM	2102
	G(IQ2,IQ3)=G(IQ2,IQ3)+(HO(J)-S(J))*TERM	2103
65	CONTINUE	2104
C		2105
C	AT THIS POINT PROCESSING OF GASEOUS PRODUCTS HAS BEEN COMPLETED	2106
C	AND CONDENSED PHASE PROCESSING IS BEGUN	2107
C		2108
C	STATEMENT 70 IS FOR CONDENSED PRODUCTS, 101 IS FOR NO CONDENSED	2109
C		2110
66	IF (ICOND-2) 70,101,101	2111
70	K=L1	2112
	DO 100 J= M1,N	2113
	CALL BYPASS (J,1)	2114
	IF (IPROD-2) 100,74,100	2115
74	DO 75 I=1,L	2116
	G(I,K)=A(I,J)	2117
75	CONTINUE	2118
C		2119
C	STATEMENT 80 IS FOR FIXED T, 85 IS FOR VARIABLE T AND CONVERGED	2120
C	FIXED T	2121
C		2122
	IF (IFIXT-2) 80,85,85	2123
80	G(K,IQ2)= HO(J)-S(J)	2124

GO TO 95	2125
85 G(K,IQ2)= H0(J)	2126
G(K,IQ3)= H0(J)-S(J)	2127
C	2128
C STATEMENT 95 IS FOR ENTHALPY, STATEMENT 90 IS FOR ENTROPY EQUATION	2129
C	2130
IF (IHS-2) 95,90,90	2131
90 G(IQ2,K)=S(J)	2132
95 K= K+1	2133
100 CONTINUE	2134
C	2135
C REFLECT SYMMETRIC PORTIONS OF THE MATRIX BEFORE COMPLETING THE	2136
C CONDENSED PHASE CONTRIBUTIONS TO THE MATRIX	2137
C	2138
101 DO 104 I=1,ISYM	2139
DO 102 J=1,ISYM	2140
G(J,I)=G(I,J)	2141
102 CONTINUE	2142
104 CONTINUE	2143
C	2144
C THE ADDRESS OF THE NEXT INSTRUCTION IF SET DURING INITIALIZATION	2145
C STATEMENT 105 IS FOR CONDENSED,130 IS FOR NO CONDENSED	2146
C	2147
IF (ICOND-2) 105,130,130	2148
C	2149
C COMPLETE COLUMN A OF MATRIX	2150
C	2151
105 DO 125 J=M1,N	2152
CALL BYPASS (J,1)	2153
IF (IPROD-2) 125,106,125	2154
106 DO 107 I=1,L	2155
G(I,IQ1)=G(I,IQ1)+A(I,J)*EN(J)	2156
107 CONTINUE	2157
IF (IFIXT-2) 125,109,109	2158
109 IF (IHS-2) 110,115,115	2159
110 G(IQ2,IQ1)= G(IQ2,IQ1)+H0(J)*EN(J)	2160
GO TO 125	2161
115 G(IQ2,IQ1)= G(IQ2,IQ1)+S(J)*EN(J)	2162
125 CONTINUE	2163
130 GO TO (131,133),IFIXT	2164
131 KMAT=IQ2	2165
GO TO 136	2166
133 KMAT=IQ3	2167
136 IMAT=KMAT-1	2168
C	2169
C COMPLETE THE RIGHT HAND SIDE	2170
C	2171
DO 145 I=1,IMAT	2172
G(I,KMAT)=G(I,KMAT)-G(I,IQ1)	2173
145 CONTINUE	2174
DO 150 I=1,L	2175
G(I,KMAT)= G(I,KMAT)+ AAY*B0(I)	2176
150 CONTINUE	2177
P= G(IQ1,IQ1)	2178
160 G(IQ1,KMAT)= G(IQ1,KMAT)+ P0	2179
G(IQ1,IQ1)=0.0	2180
C	2181
C COMPLETE ENERGY ROW AND TEMPERATURE COLUMN	2182
C	2183
IF (KMAT-IQ2) 165,185,165	2184
165 IF (IHS-2) 166,168,168	2185
166 ENERGY=AAY*(HSUB0/T)	2186
GO TO 169	2187
168 ENERGY= AAY*S0+PC-P	2188
169 G(IQ2,IQ3)=G(IQ2,IQ3)+ ENERGY	2189
G(IQ2,IQ2)= G(IQ2,IQ2)+CPSUM	2190
185 RETURN	2191

	SUBROUTINE	CORE3		2192
C				2193
C	FROZEN	COMPOSITION	EXPANSION	2194
C				2195
C				2196
	COMMON	C		2197
	EQUIVALENCE	(G(1), C(1)), (G(420), C(420))		2198
	EQUIVALENCE	(ANS(1), C(421)), (ANS(454), C(874))		2199
	EQUIVALENCE	(HSUM, C(424)), (SSUM, C(425))		2200
	EQUIVALENCE	(WTMOL, C(426)), (CP, C(427))		2201
	EQUIVALENCE	(DLMPT, C(428)), (DLMTP, C(429))		2202
	EQUIVALENCE	(GAMMA, C(430)), (ARATIO, C(431))		2203
	EQUIVALENCE	(VMACH, C(432)), (SP IMP, C(433))		2204
	EQUIVALENCE	(VACI, C(434)), (CF, C(436))		2205
	EQUIVALENCE	(RHOI, C(437)), (RHOVAC, C(438))		2206
	EQUIVALENCE	(RHO, C(439))		2207
	EQUIVALENCE	(T PI, C(440)), (PI I, C(441))		2208
	EQUIVALENCE	(EP PI, C(442)), (AW PI, C(443))		2209
	EQUIVALENCE	(T ETA, C(445))		2210
	EQUIVALENCE	(ETA I, C(446)), (EP ETA, C(447))		2211
	EQUIVALENCE	(AW ETA, C(448)), (T SIG, C(450))		2212
	EQUIVALENCE	(SIG I, C(451)), (EP SIG, C(452))		2213
	EQUIVALENCE	(AW SIG, C(453))		2214
	EQUIVALENCE	(ANSLAB(1), C(875)), (ANSLAB(454), C(1328))		2215
	EQUIVALENCE	(FORM(1), C(1329)), (FORM(15), C(1343))		2216
	EQUIVALENCE	(ELMT(1), C(1344)), (ELMT(15), C(1358))		2217
	EQUIVALENCE	(LLMT(1), C(1344)), (LLMT(15), C(1358))		2218
	EQUIVALENCE	(DATA(1), C(1359)), (DATA(23), C(1381))		2219
	EQUIVALENCE	(MDATA(1), C(1359)), (MDATA(23), C(1381))		2220
	EQUIVALENCE	(EN(1), C(1382)), (EN(90), C(1471))		2221
	EQUIVALENCE	(ISYS, C(1472)), (JEAN, C(1473))		2222
	EQUIVALENCE	(ACX, C(1474)), (ACF, C(1475))		2223
	EQUIVALENCE	(AMX, C(1476)), (AMF, C(1477))		2224
	EQUIVALENCE	(RHOX, C(1478)), (RHOF, C(1479))		2225
	EQUIVALENCE	(COEFFX(1), C(1480)), (COEFFX(20), C(1499))		2226
	EQUIVALENCE	(DX(1), C(1500)), (DX(20), C(1519))		2227
	EQUIVALENCE	(FORMLA(1), C(1520)), (FORMLA(18), C(1537))		2228
	EQUIVALENCE	(MMLA(1), C(1520)), (MMLA(18), C(1537))		2229
	EQUIVALENCE	(PROD(1), C(1538)), (PROD(3), C(1540))		2230
	EQUIVALENCE	(SYSTEM(1), C(1541)), (SYSTEM(15), C(1555))		2231
	EQUIVALENCE	(MTSYS(1), C(1541)), (MTSYS(15), C(1555))		2232
	EQUIVALENCE	(OF, C(1556)), (FPCT, C(1557))		2233
	EQUIVALENCE	(EQRAT, C(1558))		2234
	EQUIVALENCE	(KODE, C(1559)), (KASE, C(1560))		2235
	EQUIVALENCE	(KONT, C(1561)), (NF, C(1562))		2236
	EQUIVALENCE	(NO, C(1563)), (NE, C(1564))		2237
	EQUIVALENCE	(NOEQ, C(1565))		2238
	EQUIVALENCE	(NOFROZ, C(1566))		2239
	EQUIVALENCE	(BOX(1), C(1771)), (BOX(15), C(1785))		2240
	EQUIVALENCE	(BOF(1), C(1786)), (BOF(15), C(1800))		2241
	EQUIVALENCE	(HX, C(1801)), (HF, C(1802))		2242
	EQUIVALENCE	(VXPLS, C(1803)), (VXMIN, C(1804))		2243
	EQUIVALENCE	(VFPLS, C(1805)), (VFMIN, C(1806))		2244
	EQUIVALENCE	(EN LN(1), C(1861)), (EN LN(90), C(1950))		2245
	EQUIVALENCE	(DEL N(1), C(1951)), (DEL N(90), C(2040))		2246
	EQUIVALENCE	(HO(1), C(2041)), (HO(90), C(2130))		2247
	EQUIVALENCE	(S(1), C(2131)), (S(90), C(2220))		2248
	EQUIVALENCE	(X(1), C(2221)), (X(20), C(2240))		2249
	EQUIVALENCE	(DELTA(1), C(2241)), (DELTA(20), C(2260))		2250
	EQUIVALENCE	(BO(1), C(2261)), (BO(15), C(2275))		2251
	EQUIVALENCE	(PC, C(2276)), (HSUBO, C(2277))		2252
	EQUIVALENCE	(SO, C(2278)), (T LN, C(2279))		2253
	EQUIVALENCE	(T, C(2280)), (AAY LN, C(2281))		2254
	EQUIVALENCE	(AAY, C(2282)), (GPSUM, C(2283))		2255
	EQUIVALENCE	(HC, C(2284)), (TC LN, C(2285))		2256
	EQUIVALENCE	(PCP(1), C(2286)), (PCP(25), C(2310))		2257
	EQUIVALENCE	(DATUM(1), C(2311)), (DATUM(3), C(2313))		2258
	EQUIVALENCE	(PC, C(2314)), (TC, C(2315))		2259
	EQUIVALENCE	(IPROB, C(2316)), (IFIXT, C(2317))		2260
	EQUIVALENCE	(IHS, C(2318)), (ICOND, C(2319))		2261
	EQUIVALENCE	(ISYM, C(2320)), (IPROD, C(2321))		2262
	EQUIVALENCE	(IDID, C(2322)), (LDRUM, C(2323))		2263
	EQUIVALENCE	(IDRM, C(2323)), (KDRUM, C(2324))		2264
	EQUIVALENCE	(L, C(2325)), (L1, C(2326))		2265
	EQUIVALENCE	(M, C(2327)), (M1, C(2328))		2266
	EQUIVALENCE	(N, C(2329)), (IQ, C(2330))		2267

	EQUIVALENCE	(IQ1,	C(2331)),	(IQ2,	C(2332))	2268
	EQUIVALENCE	(IQ3,	C(2333)),	(KMAT,	C(2334))	2269
	EQUIVALENCE	(IMAT,	C(2335)),	(IUSE,	C(2335))	2270
	EQUIVALENCE	(IADD,	C(2336)),	(ITNUMB,	C(2337))	2271
	EQUIVALENCE	(ITAPE,	C(2338)),	(P,	C(2339))	2272
	EQUIVALENCE	(IDEBUG,	C(2340)),	(IFROZ,	C(2341))	2273
	EQUIVALENCE	(A(1),	C(2342)),	(A(1350),	C(3691))	2274
	EQUIVALENCE	(CDEFT1(1),	C(3692)),	(CDEFT1(1350),	C(5041))	2275
	EQUIVALENCE	(CDEFT2(1),	C(5042)),	(CDEFT2(1350),	C(6391))	2276
	EQUIVALENCE	(CDEFT(1),	C(6392)),	(CDEFT(1350),	C(7741))	2277
	EQUIVALENCE	(ATOM(1),	C(7742)),	(ATOM(303),	C(8044))	2278
	EQUIVALENCE	(MATOM(1),	C(7742)),	(MATOM(303),	C(8044))	2279
C						2280
	DIMENSION	G(20,21),	A(15,90),	EN(90),	EN LN(90)	2281
	DIMENSION	DEL N(90),	H0(90),	S(90),	X(20)	2282
	DIMENSION	DELTA(20),	B0(15),	PCP(25),	PRDD(3)	2283
	DIMENSION	COEFX(20),	DX(20),	FORM(15)		2284
	DIMENSION	CDEFT1(15,90),	CDEFT2(15,90)			2285
	DIMENSION	ELMT(15),	DATA(23),	DATUM(3),	FORMLA(18)	2286
	DIMENSION	BOX(15),	BOF(15),	ANS(454),	SYSTEM(15)	2287
	DIMENSION	LLMT(15),	MTSYS(15),	MDATA(23)		2288
	DIMENSION	ANSLAB(454),	CDEFT(15,90)			2289
C						2290
C						2291
						2292
	NO FROZ=					2293
	MISSED=0					2294
	DO 1004 J = 1,454					2295
100	ANS(J) = ANSLAB(J)					2296
	IADD=1					2297
	ITROT=3					2298
	ALPHA=0.					2299
	DO 7 J=1,N					2300
	EN(J)=ANS(4*J+34)					2301
	IF (EN(J)) 6,6,15					2302
1	IF (J-M) 5,5,7					2303
	EN LN(J)=LOGF(EN(J))					2304
	ALPHA=ALPHA+EN(J)					2305
	GO TO 7					2306
	EN LN(J)=0.0					2307
	EN(J)=0.					2308
	CONTINUE					2309
	WTMOLF=ALPHA*WTMOL					2310
	PC=ANS(2)					2311
	T LN=LOGF(ANS(3))					2312
	HC=ANS(4)/1.98726					2313
	SO= (ANS(5)*WTMOLF/1.98726)+ALPHA*LOGF(PC/ALPHA)					2314
	DLMPT=0.					2315
	DLMTP=0.					2316
C						2317
C	BEGIN CALCULATIONS FOR CURRENT POINT					2318
C	CHECK TEMPERATURE RANGE OF THERMODYNAMIC DATA					2319
C						2320
	DO 1117 J=1,454					2321
111	ANSLAB(J)=ANS(J)					2322
1	T=EXP(T LN)					2323
1	IF (CDEFT(7,1)-T) 21,27,27					2324
2	IF (CDEFT(7,1)-5000.0) 23,22,451					2325
2	IF (IADD-2) 51,31,31					2326
2	DO 1123 K = 1,15					2327
2	DO 1123 J = 1,90					2328
112	CDEFT(K,J) = CDEFT1(K,J)					2329
	SENSE LIGHT 4					2330
	GO TO 19					2331
2	DO 1125 K = 1,15					2332
	DO 1125 J = 1,90					2333
112	CDEFT(K,J)=CDEFT2(K,J)					2334
	SENSE LIGHT 4					2335
	GO TO 19					2336
2	IF (T-CDEFT(6,1)) 29,35,35					2337
2	IF (300.0-CDEFT(6,1)) 25,22,451					2338
3	IF (SENSE LIGHT 4) 38,305					2339
C						2340
C	LEAVE FROZEN PROGRAM IF DATA FOR ANY SPECIES RUNS OUT					2341
C						2342

35	IF (IADD-2) 51,37,37	2343
37	IF (SENSE LIGHT 4) 38,41	2344
38	SENSE LIGHT 4	2345
	DO 40 J=1,N	2346
	IF (COEFT(8,J)) 40,39,40	2347
39	IF (EN(J)) 40,40,309	2348
40	CONTINUE	2349
	GO TO 49	2350
41	DO 44 J=1,N	2351
	IF (EN(J)) 44,44,42	2352
42	IF (COEFT(5,J)+20.0-T) 285,43,43	2353
43	IF (T-COEFT(4,J)+20.0) 295,44,44	2354
285	IF (5000.0-COEFT(5,J)) 44,44,311	2355
295	IF (COEFT(4,J)-300.0) 44,44,311	2356
44	CONTINUE	2357
C		2358
C	BEGIN ITERATION	2359
C		2360
49	PCP LN=LOGF(PCP(IADD))	2361
51	CPSUM=0.0	2362
	T=EXP(T LN)	2363
	DO 60 J=1,N	2364
	IF (EN(J)) 60,60,57	2365
57	CPSUM=CPSUM+(((COEFT(12,J)*T+COEFT(11,J))*T+COEFT(10,J))*T+COEFT(19,J))*T+COEFT(8,J))*EN(J)	2366
58	HO(J)=(((COEFT(12,J)/5.0)*T+COEFT(11,J)/4.0)*T+COEFT(10,J)/3.0)*T+COEFT(9,J)/2.0)*T+COEFT(13,J)/T+COEFT(8,J)	2367
59	S(J)=(((COEFT(12,J)/4.0)*T+COEFT(11,J)/3.0)*T+COEFT(10,J)/2.0)*T+COEFT(9,J))*T+COEFT(8,J)*T LN+COEFT(14,J)-EN LN(J)	2368
60	CONTINUE	2369
	SUM H=0.0	2370
	SUM S=0.0	2371
	DO 63 J=1,N	2372
	SUM H=SUM H+HO(J)*EN(J)	2373
63	SUM S=SUM S+S(J)*EN(J)	2374
	IF (IADD-2) 81,65,65	2375
65	IF (SENSE LIGHT 4) 66,81	2376
66	SENSE LIGHT 4	2377
67	D LN T=(SUM S+(ALPHA*PCP LN)-S0)/CPSUM	2378
C		2379
C	CHECK CONVERGENCE OF THE ITERATION	2380
C		2381
	T LN=T LN-D LN T	2382
	IF (ABSF(D LN T)-0.5E-4) 73,73,51	2383
73	IF (SENSE LIGHT 4) 17,17	2384
81	DO 1181 J = 1,454	2385
1181	ANS(J) = ANSLAB(J)	2386
	SUM H=T*SUM H/WTMOLF	2387
	CPR=CPSUM/WTMOLF	2388
	GAMMA=CPR/(CPR-(1.0/WTMOL))	2389
	IF (IADD-2) 209,191,197	2390
C		2391
C	CHECK FOR CONVERGENCE AT THROAT	2392
C		2393
191	DHSTAR=HC-SUM H - (GAMMA*T/(2.0*WTMOL))	2394
	IF (ABSF(DHSTAR/(HC-SUM H))-0.4E-4) 197,197,192	2395
192	IF (ITROT) 193,197,193	2396
193	PCP(2)=PCP(2)/(1.0+2.0*DHSTAR*WTMOL/(T*(GAMMA+1.0)))	2397
	SENSE LIGHT 4	2398
	ITROT=ITROT-1	2399
	GO TO 49	2400
C		2401
C	CALCULATE PERFORMANCE PARAMETERS	2402
C		2403
197	SP IMP=294.98*SQRTF((HC-SUM H)*1.98726E-3)	2404
	P=PC/PCP(IADD)	2405
	AW=(86.4579*T)/(P*WTMOL*14.696006*SP IMP)	2406
	IF (IADD-2) 203,201,203	2407
201	AWT=AW	2408
	CSTAR=32.174*PC*14.696006*AWT	2409
203	CF=32.174*SP IMP/CSTAR	2410
	ARATIO=AW/AWT	2411
	VACI=SP IMP+P*14.696006*AW	2412
	VMACH=SP IMP/SQRTF(86.4579*GAMMA*T/WTMOL)	2413
207	ANS(2)=P	2414
	ANS(3)=T	2415
		2416
		2417
		2418

209	HSLM=SUM H*1.98726	2419
	CP=CPR*1.98726	2420
	ANS(1)=PCP(IADD)	2421
	ANS(15)=CSTAR	2422
	WRITE TAPE 3, (ANS(I), I=1, 454)	2423
	NO FROZ=NO FROZ+1	2424
	IF (MISSED) 451, 223, 451	2425
223	IADD=IADD+1	2426
	IF (IADD-2) 1225, 224, 1225	2427
224	PCP(2)=((GAMMA+1.0)/2.0)**(GAMMA/(GAMMA-1.0))	2428
	T LN=T LN+LOGF(2.0/(GAMMA+1.0))	2429
1225	IF (IADD-25) 225, 225, 451	2430
225	IF (PCP(IADD)) 451, 451, 227	2431
227	SENSE LIGHT 4	2432
	GO TO 49	2433
C		2434
C	ERROR PRINT OUT	2435
C		2436
305	WRITE OUTPUT TAPE 6, 306, T, IADD	2437
306	FORMAT (17F10.4, 26H K, IS OUT OF RANGE, POINT I5)	2438
	IF (6000.0-T) 449, 307, 307	2439
307	IF (T-200.C) 449, 308, 308	2440
308	GO TO 41	2441
449	MISSED=1	2442
	ITROT=C	2443
	IF (SENSE LIGHT 4) 51, 51	2444
451	WRITE TAPE 3, (G(I), I=1, 8044)	2445
	CALL CCRE5	2446
	RETURN	2447
309	WRITE OUTPUT TAPE 6, 310, (COEFT(I, J), I=1, 3), COEFT(6, J), COEFT(7, J)	2448
310	FORMAT (13F6.4, 29H THE SPECIES 3A6, 29H HAS NO DATA IN THE INTERVAL 2F9.1)	2449
	DO 1311 K = 1, 15	2450
	DO 1311 J = 1, 90	2451
1311	COEFT(K, J) = COEFT1(K, J)	2452
	GO TO 449	2453
311	WRITE OUTPUT TAPE 6, 312, (COEFT(I, J), I=1, 3), T	2454
312	FORMAT (13F6.4, 19H THE SPECIES 3A6, 19H HAS NO DATA AT T= F9.1)	2455
	GO TO 449	2456

C	SUBROUTINE CORE4	2457
C		2458
C	CHAPMAN-JOUQUET DETONATIONS	2459
C		2460
C		2461
	COMMON C	2462
	EQUIVALENCE (G(1), C(1)), (G(420), C(420))	2463
	EQUIVALENCE (ANS(1), C(421)), (ANS(454), C(874))	2464
	EQUIVALENCE (HSUM, C(424)), (SSUM, C(425))	2465
	EQUIVALENCE (WTMOL, C(426)), (CP, C(427))	2466
	EQUIVALENCE (DLMPT, C(428)), (DLMTP, C(429))	2467
	EQUIVALENCE (GAMMA, C(430)), (ARATIC, C(431))	2468
	EQUIVALENCE (VMACH, C(432)), (SP IMP, C(433))	2469
	EQUIVALENCE (VACI, C(434)), (CF, C(436))	2470
	EQUIVALENCE (RHOI, C(437)), (RHOVAC, C(438))	2471
	EQUIVALENCE (RHO, C(439))	2472
	EQUIVALENCE (T PI, C(440)), (PI I, C(441))	2473
	EQUIVALENCE (EP PI, C(442)), (AW PI, C(443))	2474
	EQUIVALENCE (T ETA, C(445))	2475
	EQUIVALENCE (ETA I, C(446)), (EP ETA, C(447))	2476
	EQUIVALENCE (AW ETA, C(448)), (T SIG, C(450))	2477
	EQUIVALENCE (SIG I, C(451)), (EP SIG, C(452))	2478
	EQUIVALENCE (AW SIG, C(453))	2479
	EQUIVALENCE (ANSLAB(1), C(875)), (ANSLAB(454), C(1328))	2480
	EQUIVALENCE (FORM(1), C(1329)), (FCRM(15), C(1343))	2481
	EQUIVALENCE (DATA(1), C(1359)), (DATA(23), C(1381))	2482
	EQUIVALENCE (MDATA(1), C(1359)), (MDATA(23), C(1381))	2483
	EQUIVALENCE (EN(1), C(1382)), (EN(90), C(1471))	2484
	EQUIVALENCE (ISYS, C(1472))	2485
	EQUIVALENCE (ACX, C(1474)), (ACF, C(1475))	2486
	EQUIVALENCE (AMX, C(1476)), (AMF, C(1477))	2487
	EQUIVALENCE (RHGX, C(1478)), (RHOF, C(1479))	2488
	EQUIVALENCE (COEFX(1), C(1480)), (COEFX(20), C(1499))	2489
	EQUIVALENCE (DX(1), C(1500)), (DX(20), C(1519))	2490
	EQUIVALENCE (FORMLA(1), C(1520)), (FORMLA(18), C(1537))	2491
	EQUIVALENCE (MMLA(1), C(1520)), (MMLA(18), C(1537))	2492
	EQUIVALENCE (PROD(1), C(1538)), (PROD(3), C(1540))	2493
	EQUIVALENCE (SYSTEM(1), C(1541)), (SYSTEM(15), C(1555))	2494
	EQUIVALENCE (MTSYS(1), C(1541)), (MTSYS(15), C(1555))	2495
	EQUIVALENCE (OF, C(1556)), (FPCT, C(1557))	2496
	EQUIVALENCE (ODF, C(1556))	2497
	EQUIVALENCE (PERCF, C(1557)), (EQUIV, C(1558))	2498
	EQUIVALENCE (EQRAT, C(1558))	2499
	EQUIVALENCE (KASE, C(1560))	2500
	EQUIVALENCE (KONT, C(1561)), (NF, C(1562))	2501
	EQUIVALENCE (NO, C(1563)), (NE, C(1564))	2502
	EQUIVALENCE (NOEQ, C(1565))	2503
	EQUIVALENCE (NOFROZ, C(1566))	2504
	EQUIVALENCE (PI, C(1567)), (TI, C(1568))	2505
	EQUIVALENCE (AMI, C(1569)), (HI, C(1570))	2506
	EQUIVALENCE (CON, C(1571)), (ITR, C(1572))	2507
	EQUIVALENCE (R, C(1573)), (KCDE, C(1574))	2508
	EQUIVALENCE (JEAN, C(1575)), (GAMF, C(1585))	2509
	EQUIVALENCE (A1, C(1576)), (A2, C(1577)), (A3, C(1578))	2510
	EQUIVALENCE (A4, C(1579)), (A5, C(1580)), (A6, C(1581))	2511
	EQUIVALENCE (A7, C(1582)), (A8, C(1583)), (A9, C(1584))	2512
	EQUIVALENCE (UUS, C(1586)), (US, C(1587))	2513
	EQUIVALENCE (PPP, C(1588)), (TTT, C(1589))	2514
	EQUIVALENCE (TE, C(1590)), (TEM, C(1591))	2515
	EQUIVALENCE (AMD, C(1592)), (UD, C(1593))	2516
	EQUIVALENCE (AMOL(1), C(1594)), (AMOL(105), C(1698))	2517
	EQUIVALENCE (KD, C(1763)), (II, C(1764))	2518
	EQUIVALENCE (MM, C(1765)), (IN, C(8046))	2519
	EQUIVALENCE (ME, C(1769)), (KORE, C(8047))	2520
	EQUIVALENCE (BOX(1), C(1771)), (BOX(15), C(1785))	2521
	EQUIVALENCE (BOF(1), C(1786)), (BOF(15), C(1800))	2522
	EQUIVALENCE (HX, C(1801)), (HF, C(1802))	2523
	EQUIVALENCE (VXPLS, C(1803)), (VXMIN, C(1804))	2524
	EQUIVALENCE (VFPLS, C(1805)), (VFMIN, C(1806))	2525
	EQUIVALENCE (ELMT(1), C(1807)), (ELMT(15), C(1821))	2526
	EQUIVALENCE (LLMT(1), C(1807)), (LLMT(15), C(1821))	2527
	EQUIVALENCE (EN LN(1), C(1861)), (EN LN(90), C(1950))	2528
	EQUIVALENCE (DEL N(1), C(1951)), (DEL N(90), C(2040))	2529
	EQUIVALENCE (HO(1), C(2041)), (HO(90), C(2130))	2530
	EQUIVALENCE (S(1), C(2131)), (S(90), C(2220))	2531
	EQUIVALENCE (X(1), C(2221)), (X(20), C(2240))	2532

EQUIVALENCE	(DELTA(1),	C(2241)),	(DELTA(20),	C(2260))	2533	
EQUIVALENCE	(BO(1),	C(2261)),	(BO(15),	C(2275))	2534	
EQUIVALENCE	(PO,	C(2276)),	(HSUBO,	C(2277))	2535	
EQUIVALENCE	(SO,	C(2278)),	(T LN,	C(2279))	2536	
EQUIVALENCE	(T,	C(2280)),	(AAY LN,	C(2281))	2537	
EQUIVALENCE	(AAY,	C(2282)),	(GPSUM,	C(2283))	2538	
EQUIVALENCE	(HC,	C(2284)),	(TC LN,	C(2285))	2539	
EQUIVALENCE	(PCP(1),	C(2286)),	(PCP(25),	C(2310))	2540	
EQUIVALENCE	(DATUM(1),	C(2311)),	(DATUM(3),	C(2313))	2541	
EQUIVALENCE	(PC,	C(2314)),	(TC,	C(2315))	2542	
EQUIVALENCE	(IPROB,	C(2316)),	(IFIXT,	C(2317))	2543	
EQUIVALENCE	(IHS,	C(2318)),	(ICOND,	C(2319))	2544	
EQUIVALENCE	(ISYM,	C(2320)),	(IPROD,	C(2321))	2545	
EQUIVALENCE	(IDID,	C(2322)),	(LDRUM,	C(2323))	2546	
EQUIVALENCE	(IDRM,	C(2323)),	(KDRUM,	C(2324))	2547	
EQUIVALENCE	(L,	C(2325)),	(L1,	C(2326))	2548	
EQUIVALENCE	(M,	C(2327)),	(M1,	C(2328))	2549	
EQUIVALENCE	(N,	C(2329)),	(IQ,	C(2330))	2550	
EQUIVALENCE	(IQ1,	C(2331)),	(IQ2,	C(2332))	2551	
EQUIVALENCE	(IQ3,	C(2333)),	(KMAT,	C(2334))	2552	
EQUIVALENCE	(IMAT,	C(2335)),	(IUSE,	C(2335))	2553	
EQUIVALENCE	(IADD,	C(2336)),	(ITNUMB,	C(2337))	2554	
EQUIVALENCE	(ITAPE,	C(2338)),	(P,	C(2339))	2555	
EQUIVALENCE	(IDEBUG,	C(2340)),	(IFROZ,	C(2341))	2556	
EQUIVALENCE	(COEFT1(1),	C(3692)),	(COEFT1(1350),	C(5041))	2557	
EQUIVALENCE	(COEFT2(1),	C(5042)),	(COEFT2(1350),	C(6391))	2558	
EQUIVALENCE	(COEFT(1),	C(6392)),	(COEFT(1350),	C(7741))	2559	
EQUIVALENCE	(ATOM(1),	C(7742)),	(ATCM(303),	C(8044))	2560	
EQUIVALENCE	(MATOM(1),	C(7742)),	(MATOM(303),	C(8044))	2561	
EQUIVALENCE	(TITLE(1),	C(8055)),	(TITLE(315),	C(8369))	2562	
EQUIVALENCE	(A(1),	C(8578)),	(A(690),	C(9267))	2563	
C	DIMENSION	G(20,21),	A(15,90),	EN(90),	EN LN(90)	2564
	DIMENSION	DEL N(90),	HC(90),	S(90),	X(20)	2565
	DIMENSION	DELTA(20),	BO(15),	PCP(25),	PROD(3)	2566
	DIMENSION	COEFX(20),	DX(20),	FORM(15)		2567
	DIMENSION	COEFT1(15,90),	COEFT2(15,90)			2568
	DIMENSION	ELMT(15),	DATA(23),	DATUM(3),	FORMLA(18)	2569
	DIMENSION	BOX(15),	BOF(15),	ANS(454),	SYSTEM(15)	2570
	DIMENSION	LLMT(15),	MTSYS(15),	MDATA(23)		2571
	DIMENSION	ANSLAB(454),	COEFT(15,90)			2572
	DIMENSION	MATOM(101,3),	ATOM(101,3)			2573
C						2574
C						2575
C						2576
C	CORE LOAD 4	DETONATION VELOCITIES				2577
	IF(JEAN=101)	100,101,100				2578
100	WRITE	CUTPUT TAPE 6,2				2579
2	FORMAT	(38F1	DETONATION VELOCITY	CALCULATIONS)		2580
	PPP=15.0					2581
	CCN=(ACF+CCF*ACX)/(1.0+DOF)					2582
	AM1=AMX*AMF*(1.0+DOF)/(AMX+DOF*AMF)					2583
	WRITE	CUTPUT TAPE 6,102,KODE				2584
102	FORMAT	(4X,5HKODE=I1)				2585
	PCP(1)=1.0/PPP					2586
	PCP(2)=0.0					2587
	R=1.98726					2588
	TTI=0.0					2589
	H1=HSUBO*R					2590
	P1=PC					2591
	I1=TC					2592
	TC=0.0					2593
	PC=PC*14.656006					2594
	ITR=0					2595
	IUSE=0					2596
	JEAN=101					2597
20	HSUBO=H1/R+.75*T1/AM1*PPP					2598
21	KORE =0					2599
	RETURN					2600
101	DO	1101 J= 1,454				2601
1101	ANS(J) =	ANSLAB(J)				2602
	GAM=GAMMA					2603
	IF(KODE)91,92,91					2604
91	GAMMA=GAMMA*(1.0+DLMP)					2605

Correction

Correction

92	PPP=ANS(2)/P1	2604
	TTT=ANS(3)/T1	2605
	E=PPP	2606
	EE=TTT	2607
	IF(ITR)201,200,201	2608
200	TEMM=WTMCL/AM1	2609
	II=0	2610
	WRITE CUTPLT TAPE 6,203,II,PPP,TTT	2611
	DO 202 II=1,7	2612
	TEM=TEMM/TTT*GAMMA	2613
	PPPP=(1.0+GAMMA)/(2.0*TEM)*	2614
	2(1.0+SQRTF(1.0-4.0*TEM/(1.0+GAMMA)**2))	2615
	TE=TEM/GAMMA*PPPP	2616
	TTTT=EE-.75*R/(AM1*CP)*E+GAMMA*R/(2.*AM1*CP)*((TE**2-1.0)/TE)*PPPP	2617
	WRITE CUTPLT TAPE 6,203,II,PPPP,TTTT	2618
203	FORMAT(15,2E20.8)	2619
	IF(ABSF(PPPP-PPP)-.1)205,205,206	2620
206	PPP=PPPP	2621
	TTT=TTTT	2622
202	CONTINUE	2623
205	PCP(1)=T1*TTTT	2624
	PC=P1*PPPP	2625
	TC=0.0	2626
	IPROB=3	2627
	ITR=1	2628
	GAMMA=GAM	2629
	GO TO 21	2630
201	TEMM=PPP/TTT*WTMCL/AM1	2631
	TEM=(1.0-GAMMA*(TEMM-1.0))	2632
	A11=1.0/PPP-GAMMA*TEMM*(1.0+DLMP)	2633
	A12=GAMMA*TEMM*(1.0-DLMP)	2634
	A21=GAMMA/2.0*(DLMP+TEMM**2*(2.0+DLMP))-DLMP	2635
	HAL=GAMMA/2.0*(TEMM**2+1.0)	2636
	A22=HAL*(DLMP-1.0)-WTMOL*CP/R	2637
	B1=1.0/PPP-TEM	2638
	B2=WTMCL/(R*ANS(3))*(HSUM-H1)-GAMMA/2.0*(TEMM**2-1.0)	2639
	ASSIGN 51 TO JJ	2640
50	EEM=A11*A22-A21*A12	2641
	X1=(B1*A22-B2*A12)/EEM	2642
	X2=(A11*B2-A21*B1)/EEM	2643
	GO TO JJ,(51,52,53, 59)	2644
51	TE=ABSF(X1)	2645
	TEM=ABSF(X2)	2646
	IF(TE-.4)94,94,95	2647
94	IF(TEM-.4)96,96,95	2648
96	ALAM=1.0	2649
	GO TO 97	2650
95	IF(TE-TEM)93,93,98	2651
93	HAL=TEM	2652
	GO TO 99	2653
98	HAL=TE	2654
99	ALAM=.4/HAL	2655
97	PPPP=PPP*EXP(X1*ALAM)	2656
	TTTT=TTT*EXP(X2*ALAM)	2657
301	US=91.18496 *SQRTF(GAMMA*ANS(3)/WTMOL)	2658
	UD=TEMM*US	2659
	PCP(1)=T1*TTTT	2660
	PC=P1*PPPP	2661
	TC=0.0	2662
	IPROB=3	2663
	TE=WTMCL/AM1	2664
	TEM=PPPP/TTTT*TE	2665
	E=X1**2+X2**2	2666
	EE=SQRTF(E)	2667
	WRITE CUTPLT TAPE 6,10,ITR	2668
10	FORMAT (21+0 ITERATION NUMBER=12,1CX,3HOLD,17X,3HNEW//)	2669
	WRITE CUTPLT TAPE 6,30,PPP,PPPP,TTT,TTTT,TEMM,TEM,X1,X2,US,UD,E	2670
	2,EE	2671
30	FORMAT(6X,4HP/P1,10X,1H=2E20.8/6X,4HT/T1,1CX,1H=2E20.8/6X,8HRHO/RH	2672
	101,6X,1H=2E20.8/6X,11HDEL LN P/P1,3X,1H=E20.8/6X,11HDEL LN T/T1,3X	2673
	2,1H=E20.8/6X,2HUS,12X,1H=E20.8/6X,2HUD,12X,1H=E20.8/6X,1HE,13X,1H=	2674
	3E20.8/6X,13HSQR ROOT OF E,1X,1H=E20.8)	2675
	PPP=PPPP	2676
	TTT=TTTT	2677
	IF(ABSF(X1)-.5E-C5)11,11,12	2678
11	IF(ABSF(X2)-.5E-C5)13,13,12	2679

12 IF(ITR-10)14,13,13	2680
14 ITR=ITR+1	2681
GAMMA=CAM	2682
GC TO 21	2683
13 JEAN=1C	2684
P=PPP*P1	2685
T=TTT*T1	2686
US=91.18496 *SQRTF(GAMMA*T/WTMOL)	2687
UD=TEM*US	2688
WRITE CUTPLT TAPE 6,31	2689
31 FORMAT (17F1 FINAL ANSWERS//)	2690
WRITE CUTPLT TAPE 6,32,PPP,TTT,TE,TEM,P,T,WTMOL,P1,T1,AM1,US,UD	2691
2,CCN	2692
32 FORMAT (6X,4HP/P1,10X,1H=E20.8/6X,4HT/T1,1CX,1H=E20.8/6X,4HM/M1,10	2693
2X,1H=E20.8/6X,8HRHO/RHC1,6X,1H=E20.8/6X,1HP,13X,1H=E20.8/6X,1HT,13	2694
3X,1H=E20.8/6X,1HM,13X,1H=E20.8/6X,2HP1,12X,1H=E20.8/6X,2HT1,12X,1H	2695
4=E20.8/6X,2HM1,12X,1H=E20.8/6X,2HUS,12X,1H=E20.8/6X,2HUD,12X,1H=E2	2696
5C.8/6X,2HCP,12X,1H=E20.8)	2697
IF(CCN)41,40,41	2698
41 GAMF=CCN/(CON-R/AM1)	2699
AMD=UD/(91.18496*SQRTF(GAMF*T1/AM1))	2700
WRITE CUTPLT TAPE 6,42,GAMF,AMD	2701
42 FORMAT (6X,7HGAMMA F,7X,1H=E20.8/6X,2HMD,12X,1H=E20.8)	2702
GC TO 15C	2703
4C GAMF=0.0	2704
AMD=0.0	2705
15C FEM=.5*(2.C+CLMPT)	2706
TEMM=.5*(CLMTP-1.C)	2707
WRITE CUTPLT TAPE 6,55	2708
55 FORMAT (17F0 DERIVATIVE OF,12X,4HLN P,13X,4HLN T,13X,5HLN UD/4X,	2709
22HBY)	2710
B1=1.0/PPP-GAMMA*TEM	2711
B2=GAMMA* TEM**2	2712
ASSIGN 53 TO JJ	2713
GC TO 50	2714
53 CASE1=(FEM*X1+TEMM*X2-1.C)*UD	2715
X1=X1-1.C	2716
WRITE CUTPLT TAPE 6,81,X1,X2,CASE1	2717
81 FORMAT (6X,12HLNP1 AT T1,G,7X,1H=3E17.8)	2718
A1=X1	2719
A2=X2	2720
A3=CASE1	2721
B1=GAMMA*TEM	2722
B2=-B1*TEM-WTMOL*CON/R/TTT	2723
ASSIGN 59 TO JJ	2724
GC TO 50	2725
59 CASE4=(FEM*X1+TEMM*X2+1.C)*UD	2726
X2=X2-1.C	2727
WRITE CUTPLT TAPE 6,84,X1,X2,CASE4	2728
84 FORMAT(6X,16HLNT1 AT P1,H1,M1,3X,1H=3E17.8)	2729
A4=X1	2730
A5=X2	2731
A6=CASE4	2732
B1=0.0	2733
B2=-WTMOL/(R*T)	2734
ASSIGN 52 TO JJ	2735
GC TO 50	2736
52 X1=X1*1000.0	2737
X2=X2*1000.0	2738
CASE5=(FEM*X1+TEMM*X2)*UD	2739
WRITE CUTPLT TAPE 6,85,X1,X2,CASE5	2740
85 FORMAT (6X,20HH1 AT T1,P1,M1 =3E17.8)	2741
A7=X1	2742
A8=X2	2743
A9=CASE5	2744
GAMMA=CAM	2745
IPROB=1	2746
UUS=91.18456*SQRTF(GAMF*T1/AM1)	2747
WRITE TAPE 3,(G(I),I=1,8C44)	2748
CALL OUT	2749
KCRE=1	2750
RETURN	2751

C

SUBROUTINE CUT

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COMMON C
EQUIVALENCE (G(1), C(1)), (G(420), C(420))
EQUIVALENCE (ANS(1), C(421)), (ANS(454), C(474))
EQUIVALENCE (HSUM, C(424)), (SSUM, C(425))
EQUIVALENCE (WTMCL, C(426)), (CP, C(427))
EQUIVALENCE (DLMPT, C(428)), (DLMTP, C(429))
EQUIVALENCE (CAMMA, C(430)), (ARATIC, C(431))
EQUIVALENCE (VMACH, C(432)), (SP IMP, C(433))
EQUIVALENCE (VACI, C(434)), (CF, C(436))
EQUIVALENCE (RHOI, C(437)), (RHOVAC, C(438))
EQUIVALENCE (RHO, C(439))
EQUIVALENCE (T PI, C(440)), (PI I, C(441))
EQUIVALENCE (EP PI, C(442)), (AK PI, C(443))
EQUIVALENCE (T ETA, C(445))
EQUIVALENCE (ETA I, C(446)), (EP ETA, C(447))
EQUIVALENCE (AK ETA, C(448)), (T SIG, C(450))
EQUIVALENCE (SIG I, C(451)), (EP SIG, C(452))
EQUIVALENCE (AK SIG, C(453))
EQUIVALENCE (ANSLAB(1), C(475)), (ANSLAB(454), C(1328))
EQUIVALENCE (FCRM(1), C(1329)), (FCRM(15), C(1343))
EQUIVALENCE (DATA(1), C(1359)), (DATA(23), C(1381))
EQUIVALENCE (MDATA(1), C(1359)), (MDATA(23), C(1381))
EQUIVALENCE (EN(1), C(1382)), (EN(90), C(1471))
EQUIVALENCE (ISYS, C(1472))
EQUIVALENCE (ACX, C(1474)), (ACF, C(1475))
EQUIVALENCE (AMX, C(1476)), (AMF, C(1477))
EQUIVALENCE (RHOX, C(1478)), (RHOX, C(1479))
EQUIVALENCE (COEFX(1), C(1480)), (COEFX(20), C(1499))
EQUIVALENCE (DX(1), C(1500)), (DX(20), C(1519))
EQUIVALENCE (FORMLA(1), C(1520)), (FORMLA(18), C(1537))
EQUIVALENCE (MMLA(1), C(1520)), (MMLA(18), C(1537))
EQUIVALENCE (PROD(1), C(1538)), (PROD(3), C(1540))
EQUIVALENCE (SYSTEM(1), C(1541)), (SYSTEM(15), C(1555))
EQUIVALENCE (MTSYS(1), C(1541)), (MTSYS(15), C(1555))
EQUIVALENCE (OCF, C(1556))
EQUIVALENCE (OF, C(1556)), (FPCT, C(1557))
EQUIVALENCE (PERCF, C(1557)), (EQUIV, C(1558))
EQUIVALENCE (EQRAT, C(1558))
EQUIVALENCE (KASE, C(1560))
EQUIVALENCE (KONT, C(1561)), (NF, C(1562))
EQUIVALENCE (NC, C(1563)), (NE, C(1564))
EQUIVALENCE (NCEC, C(1565))
EQUIVALENCE (NCFRCZ, C(1566))
EQUIVALENCE (PI, C(1567)), (TI, C(1568))
EQUIVALENCE (AMI, C(1569)), (HI, C(1570))
EQUIVALENCE (CON, C(1571)), (ITR, C(1572))
EQUIVALENCE (R, C(1573)), (KCDE, C(1574))
EQUIVALENCE (JEAN, C(1575)), (GAMF, C(1585))
EQUIVALENCE (A1, C(1576)), (A2, C(1577)), (A3, C(1578))
EQUIVALENCE (A4, C(1579)), (A5, C(1580)), (A6, C(1581))
EQUIVALENCE (A7, C(1582)), (A8, C(1583)), (A9, C(1584))
EQUIVALENCE (UUS, C(1586)), (US, C(1587))
EQUIVALENCE (PPP, C(1588)), (TTT, C(1589))
EQUIVALENCE (TE, C(1590)), (TEM, C(1591))
EQUIVALENCE (AMD, C(1592)), (UD, C(1593))
EQUIVALENCE (KD, C(1763)), (II, C(1764))
EQUIVALENCE (MM, C(1765)), (IN, C(8046))
EQUIVALENCE (ME, C(1765))
EQUIVALENCE (BOG(1), C(1771)), (BOG(15), C(1785))
EQUIVALENCE (BOF(1), C(1786)), (BOF(15), C(1800))
EQUIVALENCE (HX, C(1801)), (HF, C(1802))
EQUIVALENCE (VXPLS, C(1803)), (VXMIN, C(1804))
EQUIVALENCE (VFPLS, C(1805)), (VFMIN, C(1806))
EQUIVALENCE (EN LN(1), C(1861)), (EN LN(90), C(1950))
EQUIVALENCE (DEL N(1), C(1951)), (DEL N(90), C(2040))
EQUIVALENCE (HC(1), C(2041)), (HC(90), C(2130))
EQUIVALENCE (S(1), C(2131)), (S(90), C(2220))
EQUIVALENCE (X(1), C(2221)), (X(20), C(2240))
EQUIVALENCE (DELTA(1), C(2241)), (DELTA(20), C(2260))
EQUIVALENCE (BO(1), C(2261)), (BO(15), C(2275))
EQUIVALENCE (PC, C(2276)), (HSUBO, C(2277))
EQUIVALENCE (SC, C(2278)), (T LN, C(2279))
EQUIVALENCE (T, C(2280)), (AAY LN, C(2281))
EQUIVALENCE (AAY, C(2282)), (CPSUM, C(2283))

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EQUIVALENCE	(HC,	C(2284)),	(TC LN,	C(2285))	2828
EQUIVALENCE	(PCP(1),	C(2286)),	(PCP(25),	C(2310))	2829
EQUIVALENCE	(DATUM(1),	C(2311)),	(DATUM(3),	C(2313))	2830
EQUIVALENCE	(PC,	C(2314)),	(TC,	C(2315))	2831
EQUIVALENCE	(IPROB,	C(2316)),	(IFIXT,	C(2317))	2832
EQUIVALENCE	(IHS,	C(2318)),	(ICOND,	C(2319))	2833
EQUIVALENCE	(ISYM,	C(2320)),	(IPROD,	C(2321))	2834
EQUIVALENCE	(ICID,	C(2322)),	(LCRUM,	C(2323))	2835
EQUIVALENCE	(IDRM,	C(2323)),	(KDRUM,	C(2324))	2836
EQUIVALENCE	(L,	C(2325)),	(L1,	C(2326))	2837
EQUIVALENCE	(M,	C(2327)),	(M1,	C(2328))	2838
EQUIVALENCE	(IC1,	C(2331)),	(IQ2,	C(2332))	2839
EQUIVALENCE	(N,	C(2329)),	(IC,	C(2330))	2840
EQUIVALENCE	(IQ3,	C(2333)),	(KMAT,	C(2334))	2841
EQUIVALENCE	(IMAT,	C(2335)),	(IUSE,	C(2335))	2842
EQUIVALENCE	(IADD,	C(2336)),	(ITNUMB,	C(2337))	2843
EQUIVALENCE	(ITAPE,	C(2338)),	(P,	C(2339))	2844
EQUIVALENCE	(IDEBUG,	C(2340)),	(IFROZ,	C(2341))	2845
EQUIVALENCE	(CCEFT1(1),	C(3692)),	(CCEFT1(1350),	C(5041))	2846
EQUIVALENCE	(CCEFT2(1),	C(5042)),	(CCEFT2(1350),	C(6391))	2847
EQUIVALENCE	(CCEFT(1),	C(6392)),	(CCEFT(1350),	C(7741))	2848
EQUIVALENCE	(ATOM(1),	C(7742)),	(ATCM(303),	C(8044))	2849
EQUIVALENCE	(MATOM(1),	C(7742)),	(MATOM(303),	C(8044))	2850
EQUIVALENCE	(TITLE(1),	C(8055)),	(TITLE(315),	C(8369))	2851
EQUIVALENCE	(ELMT(1),	C(1807)),	(ELMT(15),	C(1821))	2852
EQUIVALENCE	(LLMT(1),	C(1807)),	(LLMT(15),	C(1821))	2853
EQUIVALENCE	(AMOL(1),	C(9268)),	(AMOL(1170),	C(10437))	2854
EQUIVALENCE	(A(1),	C(8578)),	(A(690),	C(9267))	2855
EQUIVALENCE	(KSN,	C(10623))			2855
					Moles
C	DIMENSION	G(20,21),	EN(90),	EN LN(90)	2856
	DIMENSION	DEL N(90),	HC(90),	S(90),	2857
	DIMENSION	DELTA(20),	BO(15),	PCP(25),	2858
	DIMENSION	COEFX(20),	DX(20),	FORM(15)	2859
	DIMENSION	COEFT1(15,90),	COEFT2(15,90)		2860
	DIMENSION	ELMT(15),	DATA(23),	DATUM(3),	2861
	DIMENSION	BOX(15),	BOF(15),	ANS(454),	2862
	DIMENSION	LLMT(15),	MTSYS(15),	MDATA(23)	2863
	DIMENSION	ANSLAB(454),	COEFT(15,90)		2864
	DIMENSION	MATOM(101,3),	ATOM(101,3)		2865
	DIMENSION	TITLE(3,105),	A(15,46)		2866
	DIMENSION	AMOL(13,90)			2867
C					2868
C					2869
					2870
2	FORMAT	(9HCCASE NO.15,F8.2,F8.2)			2871
3	FORMAT	(1HC,64X,52HWT FRACTION ENTHALPY STATE TEMP HEAT CAP			2872
	2ACITY/25X,16HCHEMICAL FORMULA,24X,10H(SEE NOTE),4X,7HCAL/MCL,9X,				2873
	35FDEG K,4X,13HCAL/MOL-DEG K)				2874
4	FORMAT	(1HC,84X,46HWT FRACTION ENTHALPY STATE TEMP CP /			2875
2	25X,16HCHEMICAL FORMULA,44X,10H(SEE NOTE),4X,7HCAL/MCL,				2876
3	10X,5HDEG K)				2877
5	FORMAT	(1H+,63X,F9.5,F12.3,4X,A1,F10.2,F11.4)			2878
6	FORMAT	(1H+,83X,F9.5,F12.3,4X,A1,F10.2,F11.4)			2879
7	FORMAT	(1HC,30X,4HC/F=F9.6,15H, PERCENT FUEL=F8.4,20H, EQUIVALENCE			2880
1	RATIO=F7.4)				2881
20	FORMAT	(43X,46HDETONATION PROPERTIES OF AN IDEAL REACTING GAS)			2882
21	FORMAT	(43X,45HCALCULATED USING SPECIFIC HEAT RATIO AS GAMMA)			2883
22	FORMAT	(1HC,24HTHERMODYNAMIC PROPERTIES/27X,12HUNBURNED GAS, 5X,10			2884
	2HBURNED GAS)				2885
23	FORMAT	(1X,6HP, ATM,20X,F12.5,3X,F12.5)			2886
24	FORMAT	(1X,8HT, DEG K,18X,F12.2,3X,F12.1)			2887
25	FORMAT	(1X,9HH, CAL/G,17X,F12.1,3X,F12.1)			2888
26	FORMAT	(1X,15HS, CAL/G-DEG K,26X,F12.4)			2889
27	FORMAT	(1X,11HM, MCL. WT.15X,F12.3,3X,F12.3)			2890
28	FORMAT	(1X,16HCP, CAL/G-DEG K,10X,F12.4,3X,F12.4)			2891
29	FORMAT	(1X,12H(DLNM/DLNP)T,14X,F12.5,3X,F12.5)			2892
30	FORMAT	(1X,12H(DLNM/DLNT)P,14X,F12.4,3X,F12.4)			2893
31	FORMAT	(1X,5HGAMMA,21X,F12.4,3X,F12.4)			2894
32	FORMAT	(1X,9HUS, M/SEC,17X,F12.1,3X,F12.1)			2895
33	FORMAT	(1HC/1X,40HBURNED GAS COMPOSITION IN MOLE FRACTIONS//)			2896
34	FORMAT	(1HC/1X,21HDETONATION PARAMETERS,			2897
	22X,27H(UD IN M/SEC, H1 IN KCAL/G))				2898
35	FORMAT	(1HC,4HP/P1,4X,1H=F7.3,5X,21H(DL(P/P1)/DLPI)T1,H1=F8.5,5X,1			2899
	28H(DL(P/P1)/DLTI)P1=F8.5,5X,20H(DL(P/P1)/DH1)P1,T1=F8.5)				2900
36	FORMAT	(1X,4HT/T1,4X,1H=F7.3,5X,21H(DL(T/T1)/DLPI)T1,H1=F8.5,5X,1			2901
	18H(DL(T/T1)/DLTI)P1=F8.5,5X,20H(DL(T/T1)/DH1)P1,T1=F8.5)				2902

37	FORMAT (1X,4HM/M1,4X,1H=F7.4)	2903
38	FORMAT (1X,9HRHO/RHO1=F7.4)	2904
39	FORMAT (1X,9HMACH NO.=F7.4)	2905
40	FORMAT (1X,9HUD =F7.1,5X,16H(D UD/DLP1)T1,H1,4X,1H=F8.2,5X,13	2906
	1H(D UD/DLT1)P14X,1H=F8.2,5X,15H(D UD/DH1)P1,T1,4X,1H=F8.2)	2907
1000	WRITE CUTPLT TAPE 6,18	2908
18	FORMAT (1H1)	2909
552	REWIND 3	2910
300	READ TAPE 3,(ANS(I),I=1,454)	2911
	HAL=P1*14.696CC6	2912
	I=1	2913
	J=38	2914
	DO 350 JJ=1,N	2915
	AMCL(1,I)=ANS(J)	2916
	J=J+4	2917
350	I=I+1	2918
	WRITE CUTPLT TAPE 6,20	2919
	IF(KODE)351,352,351	2920
351	WRITE CUTPLT TAPE 6,21	2921
352	CONTINUE	2922
B	ZERO=000000000000	2923
106	J=34	2924
	DO 104 I=1,N	2925
	DO 105 II=1,3	2926
	KK=J+II	2927
105	TITLE(II,I)=ANS(KK)	2928
104	J=J+4	2929
	ASSIGN 90 TO JEAN	2930
92	WRITE CUTPLT TAPE 6,2,KASE,HAL,T1	2931
	GO TO JEAN,(90,91)	2932
90	IF (KD) 710, 700, 710	
700	IF (KSAN) 702,701,702	
701	WRITE CUTPLT TAPE 6,3	
	GO TO 97	
702	WRITE CUTPLT TAPE 6,733	
733	FORMAT (1HC,64X,52H MOLES ENTHALPY STATE TEMP HEAT CAP	
	2ACITY/25X,16HCHEMICAL FORMULA,24X,10H ,4X,7HCAL/MCL,9X,	
	35HDEG K,4X,13HCAL/MCL-DEG K)	
	GO TO 97	
710	IF (KSAN) 712,711,712	
711	WRITE CUTPLT TAPE 6,4	
	GO TO 97	
712	WRITE CUTPLT TAPE 6,744	
744	FORMAT (1HC,84X,46H MOLES ENTHALPY STATE TEMP CP /	
	2 25X,16HCHEMICAL FORMULA,44X,10H ,4X,7HCAL/MCL,	
	3 10X,5HDEG K)	
97	IF(NF)451,450,451	2937
451	DO 100 I=1,NF	2938
	II=I	2939
	MM=15	2940
	CALL SPEC	2941
	IF(KD)401,400,401	2942
400	WRITE CUTPLT TAPE 6,5,A(I,34),A(I,32),A(I,42),A(I,44),A(I,36)	2943
	GO TO 100	2944
401	WRITE CUTPLT TAPE 6,6,A(I,34),A(I,32),A(I,42),A(I,44),A(I,36)	2945
100	CONTINUE	2946
450	IF(NO)453,452,453	2947
453	DO 101 I=1,NO	2948
	II=I	2949
	MM=0	2950
	CALL SPEC	2951
	IF(KD)411,410,411	2952
410	WRITE CUTPLT TAPE 6,5,A(I,33),A(I,31),A(I,41),A(I,43),A(I,35)	2953
	GO TO 101	2954
411	WRITE CUTPLT TAPE 6,6,A(I,33),A(I,31),A(I,41),A(I,43),A(I,35)	2955
101	CONTINUE	2956
452	CONTINUE	2957
	WRITE CUTPLT TAPE 6,7,COF,PERCF,EQUIV	2958
	WRITE CUTPLT TAPE 6,22	2959
	WRITE CUTPLT TAPE 6,23,P1,P	2960
	WRITE CUTPLT TAPE 6,24,T1,I	2961
	WRITE CUTPLT TAPE 6,25,H1,ANS(4)	2962
	WRITE CUTPLT TAPE 6,26,ANS(5)	2963
	WRITE CUTPLT TAPE 6,27,AM1,ANS(6)	2964
	WRITE CUTPLT TAPE 6,28,CON,ANS(7)	2965
	WRITE CUTPLT TAPE 6,29,ZERO,ANS(8)	2966

Moles

WRITE CUTPLT TAPE 6,30,ZERO,ANS(9)	2967
WRITE CUTPLT TAPE 6,31,GAMF,ANS(10)	2968
WRITE CUTPLT TAPE 6,32,LUS,US	2969
WRITE CUTPLT TAPE 6,33	2970
IN=1	2971
ME=2	2972
CALL COMP	2973
WRITE CUTPLT TAPE 6,34	2974
WRITE CUTPLT TAPE 6,35,PPP,A1,A4,A7	2975
WRITE CUTPLT TAPE 6,36,TIT,A2,A5,A8	2976
WRITE CUTPLT TAPE 6,40,UD,A3,A6,A9	2977
WRITE CUTPLT TAPE 6,37,TE	2978
WRITE CUTPLT TAPE 6,38,TEM	2979
WRITE CUTPLT TAPE 6,39,AMD	2980
207 WRITE CUTPLT TAPE 6,16	2981
16 FORMAT (1H0,30X,16HINPUT, G-ATOMS/G//)	2982
IF (NE-8)80,80,81	2983
80 KK=1	2984
KKK=NE	2985
LCCP=1	2986
GO TO 82	2987
81 KK=1	2988
KKK=8	2989
LCCP=2	2990
82 DO 85 J=1,LCCP	2991
WRITE CUTPLT TAPE 6,11,(ELMT(I),I=KK,KKK)	2992
11 FORMAT (11X,8(6X,A2,7X))	2993
WRITE CUTPLT TAPE 6,12,(BOF (I),I=KK,KKK)	2994
12 FORMAT (5H FUEL,6X,8E15.7)	2995
WRITE CUTPLT TAPE 6,13,(BOX (I),I=KK,KKK)	2996
13 FORMAT (8H OXIDANT,3X,8E15.7)	2997
WRITE CUTPLT TAPE 6,14,(BC (I),I=KK,KKK)	2998
14 FORMAT (11H PROPELLANT,8E15.7)	2999
IF (LCCP-1) 86,85,86	3000
86 KK=9	3001
KKK=NE	3002
WRITE CUTPLT TAPE 6,15	3003
15 FORMAT(1H0)	3004
85 CONTINUE	3005
ASSIGN 91 TO JEAN	3006
GO TO 92	3007
91 IF (KSAN) 751,750,751	Moles
750 WRITE CUTPLT TAPE 6,115	Moles
119 FORMAT (6HNOTE.,2X,71HWEIGHT FRACTION OF FUEL IN TOTAL FUELS AND	3009
1OF OXIDANT IN TOTAL OXIDANTS)	3010
751 CONTINUE	Moles
RETURN	3011
SUBROUTINE CNCE (N,M)	3012
C	3013
C	3014
C	3015
C	3016
COMMON C	3017
EQUIVALENCE (TITLE(1), C(8055)), (TITLE(315), C(8369))	3018
DIMENSION M(105),TITLE(3,105),TEM(10),FMT(3)	3019
WRITE CUTPLT TAPE 6,1	3020
E FMT(1)=740130207360	3021
E FMT(3)=210634606060	3022
E TEM(1)=606001677302	3023
E TEM(2)=600104677302	3024
E TEM(3)=600207677302	3025
E TEM(4)=600400677302	3026
E TEM(5)=600503677302	3027
E TEM(6)=600606677302	3028
E TEM(7)=600711677302	3029
E TEM(8)=601102677302	3030
E TEM(9)=010005677302	3031
E TEM(10)=010110677302	3032
K=C	3033
KK=10	3034
DO 10 I=1,N	3035
J=M(I)	3036

IF(I-KK) 2C,20,21	3037
2C K=K+1	3038
GO TO 5	3039
21 K=1	3040
KK=KK+10	3041
WRITE OUTPLT TAPE 6,1	3042
1 FCRMAT (1H)	3043
5 FMT(2)=TEM(K)	3044
WRITE OUTPLT TAPE 6,FMT,TITLE(2,J),TITLE(3,J)	3045
1C CONTINUE	3046
RETURN	3047
SUBROUTINE SPEC	3048
C	3049
C	3050
C	3051
C	3052
COMMON C	3053
EQUIVALENCE (KONT, C(1763))	3054
EQUIVALENCE (I, C(1764)), (M,C(1765))	3055
EQUIVALENCE (A(1), C(8578)), (A(690), C(9267))	3056
EQUIVALENCE (ELMT(1), C(1807)), (ELMT(15), C(1821))	3057
DIMENSION A(15,46),TEM(5),ANAME(5),ELMT(15)	3058
DIMENSION II(5)	3059
55 FORMAT (10X,4HFUEL)	3060
66 FORMAT (10X,7HCOXIDANT)	3061
IF (M) 2,1,2	3062
1 WRITE OUTPLT TAPE 6,66	3063
GO TO 3	3064
2 WRITE OUTPLT TAPE 6,55	3065
3 K=0	3066
DO 11 J=1,15	3067
KK=I+M	3068
IF(A(J,KK))12,11,12	3069
12 K=K+1	3070
TEM(K)=A(J,KK)	3071
ANAME(K)=ELMT(J)	3072
II(K)=TEM(K)	3073
11 CONTINUE	3074
IF(KONT)21,20,21	3075
20 WRITE OUTPUT TAPE 6,4,(ANAME(I),II(I),I=1,K)	3076
4 FORMAT(1H+,18X,5(A2,I2,5X))	3077
GO TO 13	3078
21 WRITE OUTPUT TAPE 6,5,(ANAME(I),TEM(I),I=1,K)	3079
5 FORMAT (1H+,18X,5(A2,F8.5,3X))	3080
13 RETURN	3081

C	SUPRCUTINE COMP	3082
C	OUTPUTS COMPOSITION	3083
C		3084
C		3085
	COMMON C	3086
	EQUIVALENCE (AMOL(1), C(9268)), (AMOL(1170), C(10437))	3087
	EQUIVALENCE (NANA, C(1768)), (IN, C(8046))	3088
	EQUIVALENCE (ME, C(1769)), (N, C(2329))	3089
	EQUIVALENCE (TITLE(1), C(8055)), (TITLE(315), C(8369))	3090
	EQUIVALENCE (MTITLE(1), C(8055)), (MTITLE(315), C(8369))	3091
	EQUIVALENCE (OMIT, MCMIT)	3092
	DIMENSION TITLE(3,105), IOMIT(105), ILESS(105)	3093
	DIMENSION AMOL(13,90)	3094
	DIMENSION FMT(4), TEM(4)	3095
	DIMENSION MTITLE (3,105)	3096
	1 FORMAT (1X, 2A6, 2X, 13F9.5)	3097
	3 FORMAT (1HC, 118HADDITIONAL PRODUCTS WHICH WERE CONSIDERED BUT W	3098
	HOSE MOLE FRACTIONS WERE LESS THAN 0.000005 FOR ALL ASSIGNED CONDI	3099
	TIONS//)	3100
	4 FORMAT (1HC, 59HPRODUCTS WHICH WERE INTENTIONALLY OMITTED FROM	3101
	LCALCULATIONS//)	3102
B	OMIT=464431636060	3103
B	TEM(1)=606007677302	3104
B	TEM(2)=600306677302	3105
B	TEM(3)=600604677302	3106
B	TEM(4)=601102677302	3107
B	FMT(1)=740130207360	3108
B	FMT(3)=210673261033	3109
B	FMT(4)=053460606060	3110
	K=0	3111
	KK=4	3112
	ICM=0	3113
	ILE=0	3114
	IF(ME-1)61,60,61	3115
	61 WRITE OUTPLT TAPE 6,44	3116
	60 II=0	3117
	DO 9 I=1,N	3118
	IF (MTITLE(1,I)-MOMIT) 10,100,10	3119
	100 ICM=ICM+1	3120
	ICMIT(ICM)=I	3121
	GO TO 9	3122
	10 DO 11 J=1,IN	3123
	IF(AMOL(J,I)-.5E-05)11,12,12	3124
	11 CONTINUE	3125
	ILE=ILE+1	3126
	ILESS(ILE)=I	3127
	GO TO 9	3128
	12 IF(ME-1)51,50,51	3129
	50 WRITE OUTPLT TAPE 6,1 ,TITLE(2,I),TITLE(3,I), (AMOL(JJ,I),JJ=1,IN)	3130
	GO TO 9	3131
	51 II=II+1	3132
	IF(II-KK)200,200,201	3133
	200 K=K+1	3134
	GO TO 5	3135
	201 K=1	3136
	KK=KK+4	3137
	WRITE OUTPLT TAPE 6,44	3138
	44 FORMAT (1H)	3139
	5 FMT(2)=TEM(K)	3140
	WRITE OUTPLT TAPE 6,FMT,TITLE(2,I),TITLE(3,I),AMOL(1,I)	3141
	5 CONTINUE	3142
	IF(ILE) 21,20,21	3143
	21 WRITE OUTPLT TAPE 6,44	3144
	WRITE OUTPLT TAPE 6,3	3145
	CALL ONCE (ILE,ILESS)	3146
	20 IF(IOM) 31,30,31	3147
	31 WRITE OUTPLT TAPE 6,44	3148
	WRITE OUTPLT TAPE 6,4	3149
	CALL ONCE (IOM,ICMIT)	3150
	30 RETURN	3151
		3152

C	SUBROUTINE	CORES	3153
C	OUTPUT	ROUTINE	3154
C			3155
C			3156
	COMMON	C	3157
	EQUIVALENCE	(ANS(1), C(421)), (ANS(454), C(874))	3158
	EQUIVALENCE	(PERCF, C(1557)), (EQUIV, C(1558))	3159
	EQUIVALENCE	(OCF, C(1556))	3160
	EQUIVALENCE	(KODE, C(1559)), (KASE, C(1560))	3161
	EQUIVALENCE	(KONT, C(1561)), (NF, C(1562))	3162
	EQUIVALENCE	(NC, C(1563)), (NE, C(1564))	3163
	EQUIVALENCE	(NCEQ, C(1565))	3164
	EQUIVALENCE	(NOFROZ, C(1566))	3165
	EQUIVALENCE	(KD, C(1763)), (II, C(1764))	3166
	EQUIVALENCE	(MM, C(1765))	3167
	EQUIVALENCE	(LEN, C(1766)), (MAY, C(1767))	3168
	EQUIVALENCE	(NANA, C(1768)), (ME, C(1769))	3169
	EQUIVALENCE	(LCOOP, C(177C)), (KTAPE, C(8045))	3170
	EQUIVALENCE	(BCX(1), C(1771)), (BCX(15), C(1785))	3171
	EQUIVALENCE	(BOF(1), C(1786)), (BOF(15), C(1800))	3172
	EQUIVALENCE	(BC(1), C(2261)), (BC(15), C(2275))	3173
	EQUIVALENCE	(IPRCB, C(2316)), (IFIXT, C(2317))	3174
	EQUIVALENCE	(N, C(2329)), (IC, C(2330))	3175
	EQUIVALENCE	(IN, C(8046))	3176
	EQUIVALENCE	(KK, C(8048)), (KKK, C(8049))	3177
	EQUIVALENCE	(TITLE(1), C(8055)), (TITLE(315), C(8369))	3178
	EQUIVALENCE	(ELMT(1), C(1807)), (ELMT(15), C(1821))	3179
	EQUIVALENCE	(PAR(1), C(8370)), (PAR(208), C(8577))	3180
	EQUIVALENCE	(A(1), C(8578)), (A(69C), C(9267))	3181
	EQUIVALENCE	(AMOL(1), C(9268)), (AMOL(1170), C(10437))	3182
	EQUIVALENCE	(DER(1), C(10438)), (DER(169), C(10606))	3183
	EQUIVALENCE	(NAREA, C(10607))	3184
	EQUIVALENCE	(SAREA(1), C(10608)), (SAREA(13), C(10620))	Area ratio
	EQUIVALENCE	(PC, C(2314)), (HC, C(2284))	Area ratio
	EQUIVALENCE	(KSA, C(10623))	Area ratio
	DIMENSION	SAREA(13)	Moles
		TITLE(3,105), PAR(13,16), DER(13,13),	Area ratio
		A(15,46), ELMT(15)	
	2		3185
	3,ANS(454)		3186
	DIMENSION	BCX(15),BOF(15),BO(15)	3187
	DIMENSION	AMOL(13,90)	3188
	DIMENSION	ASOL(13)	3189
	EXIT=256731636060		3190
B	2	FORMAT (9HCCASE NO.15,F8.1,F7.3)	3191
	3	FORMAT (1HC,64X,46HWT FRACTION ENTHALPY STATE TEMP DENSITY/	3192
		225X,16HCHEMICAL FORMULA,24X,10H(SEE NOTE),4X,7HCAL/MOL,10X,	3193
		35HDEG K,4X,4HG/CC)	3194
	4	FORMAT (1HC,84X,46HWT FRACTION ENTHALPY STATE TEMP DENSITY/	3195
		25X,16HCHEMICAL FORMULA,44X,10H(SEE NOTE),4X,7HCAL/MOL,	3196
		8X,5HDEG K,4X,4HG/CC)	3197
	5	FORMAT(1H+,63X,F9.5,F12.3,4X,A1,F1C.2,F11.6)	3198
	6	FORMAT(1H+,83X,F9.5,F12.3,4X,A1,F1C.2,F11.6)	3199
	7	FORMAT (1HC,30X,4H0/F=F9.6,15H, PERCENT FUEL=F8.4,20H, EQUIVALENCE	3200
		1 RATIO=F7.4,10H, DENSITY=F7.4)	3201
		DO 60 I=1,13	3202
	60	ASCL(I)=EXIT	3203
		IF (IPRCB-2)550,550,551	3204
	550	NANA=2	3205
		GO TO 552	3206
	551	NANA=1	3207
	552	REWIND 3	3208
		KANE = NANA	3209
		DO 200 MF=1,KANE	3210
		KTAPE=C	3211
	300	READ TAPE 3, (ANS(1),I=1,454)	3212
		KTAPE=KTAPE+1	3213
		HAL=ANS(2)*14.696006	3214
		HALL=ANS(19)	3215
		IF(ME-1)202,201,202	3216
	201	LEN=NOCQ	3217
		GO TO 203	3218
	202	LEN=NOFROZ	3219
	203	IF (LEN-13)102,102,103	3220
	102	KODE=0	3221
		GO TO 106	3222
			3223

103 KCNT=0	3224
KODE=13	3225
106 J=34	3226
DC 104 I=1,N	3227
DC 105 II=1,3	3228
KK=J+II	3229
105 TITLE(II,I)=ANS(KK)	3230
104 J=J+4	3231
MAY=1	3232
1000 WRITE CUTPLT TAPE 6,18	3233
18 FORMAT (1H1)	3234
CALL HEAD	3235
ASSIGN 2000 TO LENN	Area ratio
2002 ASSIGN 90 TO JEAN	Area ratio
92 WRITE CUTPLT TAPE 6,2,KASE,HAL,CCF	3237
GC TO JEAN,(90,91)	3238
90 IF (KD) 710, 900, 710	
900 IF(KSAN)902,901,902	
901 WRITE CUTPLT TAPE 6,3	
GC TO 57	
902 WRITE CUTPLT TAPE 6,733	
733 FORMAT (1HC,64X,46H MOLES ENTHALPY STATE TEMP DENSITY/	
225X,16HCHEMICAL FORMULA,24X,10H ,4X,7HCAL/MCL,10X,	
35HDEG K,4X,4HG/CC)	Moles
GC TO 57	
710 IF (KSAN) 712,711,712	
711 WRITE CUTPLT TAPE 6,4	
GC TO 57	
712 WRITE CUTPLT TAPE 6,744	
744 FORMAT (1HC,84X,46H MOLES ENTHALPY STATE TEMP DENSITY/	
2 25X,16HCHEMICAL FORMULA,44X,10H ,4X,7HCAL/MCL,	
3 8X,5HDEG K,4X,4HG/CC)	
97 IF(NF)351,350,351	3243
351 DO 100 I=1,NF	3244
II=I	3245
MM=15	3246
CALL SPEC	3247
IF(KD)401,400,401	3248
400 WRITE CUTPLT TAPE 6,5,A(I,34),A(I,32),A(I,42),A(I,44),A(I,36)	3249
GC TO 100	3250
401 WRITE CUTPLT TAPE 6,6,A(I,34),A(I,32),A(I,42),A(I,44),A(I,36)	3251
100 CONTINUE	3252
350 IF(NO)353,352,353	3253
353 DO 101 I=1,NO	3254
II=I	3255
MM=0	3256
CALL SPEC	3257
IF(KD)411,410,411	3258
410 WRITE CUTPLT TAPE 6,5,A(I,33),A(I,31),A(I,41),A(I,43),A(I,35)	3259
GC TO 101	3260
411 WRITE CUTPLT TAPE 6,6,A(I,33),A(I,31),A(I,41),A(I,43),A(I,35)	3261
101 CONTINUE	3262
352 CONTINUE	3263
WRITE CUTPLT TAPE 6,7,COF,PERCF,EQUIV,HALL	3264
GC TO LENN,(2000,2001)	Area ratio
2000 IF(KODE)51,50,51	Area ratio
50 IN=LENN	3266
GC TO 56	3267
51 IF(KONT) 52,52,53	3268
52 IN=KODE	3269
KCNT=1	3270
GC TO 56	3271
53 IN=LENN -13	3272
KODE=0	3273
56 CALL READ	3274
IF(IPRCR-2)600,600,601	3275
601 WRITE CUTPLT TAPE 6,602	3276
602 FORMAT (37H-EQUILIBRIUM THERMODYNAMIC PROPERTIES)	3277
CALL PERPAR	3278
GC TO 206	3279
600 WRITE CUTPLT TAPE 6,8	3280
8 FORMAT (11HCPARAMETERS)	3281
IF(MAY-1)64,63,64	3282
63 KK=IN-2	3283
WRITE CUTPLT TAPE 6,61,(ASCL(I),I=1, KK)	3284

61	FORMAT (1HC,16X,7HCHAMBER,4X,7HTHRCAT ,10(3X,A6),3X,A4)	3285	
	GC TO 65	3286	
64	WRITE CUTPLT TAPE 6,66,(ASCL(I),I=1,IN)	3287	
66	FORMAT (1HC,15X,13(3X,A6))	3288	
65	CONTINUE	3289	
	CALL PERPAR	3290	
	IF(ME-1)206,205,206	3291	
205	WRITE CUTPLT TAPE 6,99	3292	
99	FORMAT(1H)	3293	
	WRITE CUTPLT TAPE 6,9	3294	
9	FORMAT (12HCDERIVATIVES)	3295	
	IF(MAY-1) 503,502,503	3296	
503	CALL PERDER	3297	
	GC TO 504	3298	
502	CALL PERDEY	3299	
504	CONTINUE	3300	
206	WRITE CUTPLT TAPE 6,99	3301	
	WRITE CUTPLT TAPE 6,10	3302	
10	FORMAT (15HGMCLF FRACTIONS//)	3303	
	CALL CCMP	3304	Area ratio
	ASSIGN 3000 TO LENNN	3305	
207	WRITE CUTPLT TAPE 6,16	3306	
16	FORMAT (1HC,30X,16HINPUT, G-ATOMS/G//)	3307	
	IF(ME-8)80,80,81	3308	
80	KK=1	3309	
	KKK=NE	3310	
	LCCP=1	3311	
	GC TO 82	3312	
81	KK=1	3313	
	KKK=8	3314	
	LCCP=2	3315	
82	DO 85 J=1,LCCP	3316	
	WRITE CUTPLT TAPE 6,11,(ELMT(I),I=KK,KKK)	3317	
11	FORMAT (11X,8(6X,A2,7X))	3318	
	WRITE CUTPLT TAPE 6,12,(BOF (I),I=KK,KKK)	3319	
12	FORMAT (5H FUEL,6X,8E15.7)	3320	
	WRITE CUTPLT TAPE 6,13,(BOF (I),I=KK,KKK)	3321	
13	FORMAT (8H OXIDANT,3X,8E15.7)	3322	
	WRITE CUTPLT TAPE 6,14,(BOF (I),I=KK,KKK)	3323	
14	FORMAT (11H PROPELLANT,8E15.7)	3324	
	IF (LCCP-1) 86,85,86	3325	
86	KK=9	3326	
	KKK=NE	3327	
	WRITE CUTPLT TAPE 6,15	3328	
15	FORMAT(1H0)	3329	
85	CONTINUE	3330	
	ASSIGN 91 TO JEAN	3331	
	GC TO 52		Moles
91	IF (KSAN) 751,750,751		Moles
750	WRITE CUTPLT TAPE 6,115	3333	
119	FORMAT (6HNOTE.,2X,71HWEIGHT FRACTION OF FUEL IN TOTAL FUELS AND	3334	
	10F OXIDANT IN TOTAL OXIDANTS)		Area ratio
751	CONTINUE		Area ratio
	GC TO LENNN,(3000,3001)		Area ratio
3000	IF(KODE)96,95,96	3336	
96	MAY=MAY+1	3337	
	GC TO 1000		
95	IF(IPRCB-2)700,700,701		
700	IF(NAREA)702,701,702		
702	IF(LEN-4)701,703,703		
703	CALL SANFC		
	IF(IPRCB-2)7000,7001,7001		
7001	IF(ME-1)7003,7002,7003		
7002	WRITE CUTPLT TAPE 6,7005		
7005	FORMAT (25X,8CHTHEORETICAL ROCKET PERFORMANCE ASSUMING EQUILIB		
	2RIUM COMPOSITION DURING EXPANSION/44X,28HFROM AN ASSIGNED TEMPERAT		
	3URE/		
	445X,24HFCR ASSIGNED AREA RATIOS)		Area ratio
	GC TO 5050		
7003	WRITE CUTPLT TAPE 6,7006		
7006	FORMAT (25X,75HTHEORETICAL ROCKET PERFORMANCE ASSUMING FROZEN		
	2COMPOSITION DURING EXPANSION/44X,28HFROM AN ASSIGNED TEMPERATURE/		
	345X,24HFCR ASSIGNED AREA RATIOS)		
	GC TO 5050		
7000	IF(ME-1)70,71,70		
70	WRITE CUTPLT TAPE 6,4000		

4000	FORMAT(1H1, 25X, 75H THEORETICAL ROCKET PERFORMANCE ASSUMING FROZEN	
	2COMPOSITION DURING EXPANSION/	
	345X, 24HFCR ASSIGNED AREA RATIOS)	
	GO TO 505C	
71	WRITE CUTPLT TAPE 6, 5000	
5000	FORMAT (1H1, 25X, 80H THEORETICAL ROCKET PERFORMANCE ASSUMING EQUILIB	
	2RIUM COMPOSITION DURING EXPANSION/	
	345X, 24HFCR ASSIGNED AREA RATIOS)	
5050	CONTINUE	
	ASSIGN 2001 TO LENN	
	GO TO 2002	
2001	CALL EXITT	
	ASSIGN 3001 TO LENNN	
	GO TO 207	
3001	CONTINUE	
701	IF(NANA-1)208, 20C, 20C8	
208	NANA=0	
200	CONTINUE	3339
	RETURN	3340
C		3341
C		3342
C		3343
		3344
	SUBROUTINE HEAD	3345
C		3346
C	OUTPUTS PROPER HEADING ACCORDING TO PROBLEM NUMBER	3347
C		3348
C		3349
	COMMON C	3350
	EQUIVALENCE (IPROB, C(2316)), (ME, C(1769))	3351
100	FORMAT (25X, 80H THEORETICAL ROCKET PERFORMANCE ASSUMING EQUILIB	3352
	2RIUM COMPOSITION DURING EXPANSION)	3353
200	FORMAT (25X, 75H THEORETICAL ROCKET PERFORMANCE ASSUMING FROZEN	3354
	2COMPOSITION DURING EXPANSION)	3355
300	FORMAT (25X, 80H THEORETICAL ROCKET PERFORMANCE ASSUMING EQUILIB	3356
	2RIUM COMPOSITION DURING EXPANSION/44X, 28HFCR AN ASSIGNED TEMPERAT	3357
	3URE)	3358
400	FORMAT (25X, 75H THEORETICAL ROCKET PERFORMANCE ASSUMING FROZEN	3359
	2COMPOSITION DURING EXPANSION/44X, 28HFCR AN ASSIGNED TEMPERATURE)	3360
500	FORMAT (25X, 74H THEORETICAL THERMODYNAMIC PROPERTIES AT ASSIGNED	3361
	2D PRESSURE AND TEMPERATURES)	3362
600	FORMAT (25X, 74H THEORETICAL THERMODYNAMIC PROPERTIES AT ASSIGNED	3363
	2D TEMPERATURE AND PRESSURES)	3364
	IF(IPROB-2)1, 2, 10	3365
10	IF (IPROB-4) 3, 4, 5	
5	WRITE CUTPLT TAPE 6, 9000	
9000	FORMAT(25X, 47H THEORETICAL THERMODYNAMIC COMBUSTION PROPERTIES)	
	RETURN	
1	IF(ME-1)12, 11, 12	3367
11	WRITE CUTPLT TAPE 6, 100	3368
	RETURN	3369
12	WRITE CUTPLT TAPE 6, 200	3370
	RETURN	3371
2	IF(ME-1)14, 13, 14	3372
13	WRITE CUTPLT TAPE 6, 300	3373
	RETURN	3374
14	WRITE CUTPLT TAPE 6, 400	3375
	RETURN	3376
3	WRITE CUTPLT TAPE 6, 500	3377
	RETURN	3378
4	WRITE CUTPLT TAPE 6, 600	3379
	RETURN	3380
C		3381
C		3382
C		3383

C	SUBROUTINE PERDER	3384
C		3385
C	OUTPUTS PERFORMANCE DERIVATIVES	3386
C		3387
	COMMON C	3388
	EQUIVALENCE (IN, C(8046))	3389
	EQUIVALENCE (PER(1), C(10438)), (PER(169), C(10606))	3390
	DIMENSION PER(13,13)	3391
	1 FORMAT (15F0(DLI/DLPC)PC/P13F9.5)	3392
	2 FORMAT (15F (DLT/DLPC)PC/P13F9.5)	3393
	3 FORMAT (16F (DLAR/DLPC)PC/PF8.5,12F9.5)	3394
	4 FORMAT (16F (DLCS/DLPC)PC/PF8.5,12F9.5)	3395
	5 FORMAT (15F0(DLI/DHC)PC/P*13F9.5)	3396
	6 FORMAT (15F (DLT/DHC)PC/P*13F9.5)	3397
	7 FORMAT (16F (DLAR/DHC)PC/P*F8.5,12F9.5)	3398
	8 FORMAT (16F (DLCS/DHC)PC/P*F8.5,12F9.5)	3399
	9 FORMAT (16F *(HC IN KCAL/G))	3400
	10 FORMAT (13F0(DLI/DLPCP)S,2X,13F9.5)	3401
	11 FORMAT (13F (DLT/DLPCP)S,2X,13F9.5)	3402
	12 FORMAT (15F (DLAR/DLPCP)S 13F9.5)	3403
	WRITE CUTPLT TAPE 6,1,(PER(I,2),I=1,IN)	3404
	WRITE CUTPLT TAPE 6,2,(PER(I,1),I=1,IN)	3405
	WRITE CUTPLT TAPE 6,3,(PER(I,3),I=1,IN)	3406
	WRITE CUTPLT TAPE 6,4,(PER(I,5),I=1,IN)	3407
	WRITE CUTPLT TAPE 6,5,(PER(I,7),I=1,IN)	3408
	WRITE CUTPLT TAPE 6,6,(PER(I,6),I=1,IN)	3409
	WRITE CUTPLT TAPE 6,7,(PER(I,8),I=1,IN)	3410
	WRITE CUTPLT TAPE 6,8,(PER(I,10),I=1,IN)	3411
	WRITE CUTPLT TAPE 6,9	3412
	WRITE CUTPLT TAPE 6,10,(PER(I,12),I=1,IN)	3413
	WRITE CUTPLT TAPE 6,11,(PER(I,11),I=1,IN)	3414
	WRITE CUTPLT TAPE 6,12,(PER(I,13),I=1,IN)	3415
	RETURN	3416
C		3417
C		3418
C		3419
		3420
	SUBROUTINE PERDEY	3421
C		3422
C	OUTPUTS PERFORMANCE DERIVATIVES	3423
C		3424
C		3425
	COMMON C	3426
	EQUIVALENCE (IN, C(8046))	3427
	EQUIVALENCE (PER(1), C(10438)), (PER(169), C(10606))	3428
	DIMENSION PER(13,13)	3429
	1 FORMAT (15F0(DLI/DLPC)PC/P,9X,12F9.5)	3430
	2 FORMAT (15F (DLT/DLPC)PC/P13F9.5)	3431
	3 FORMAT (16F (DLAR/DLPC)PC/P,8X,12F9.5)	3432
	4 FORMAT (16F (DLCS/DLPC)PC/P,8X,12F9.5)	3433
	5 FORMAT (15F0(DLI/DHC)PC/P*,9X,12F9.5)	3434
	6 FORMAT (15F (DLT/DHC)PC/P*13F9.5)	3435
	7 FORMAT (16F (DLAR/DHC)PC/P*,8X,12F9.5)	3436
	8 FORMAT (16F (DLCS/DHC)PC/P*,8X,12F9.5)	3437
	9 FORMAT (16F *(HC IN KCAL/G))	3438
	10 FORMAT (13F0(DLI/DLPCP)S,11X,12F9.5)	3439
	11 FORMAT (13F (DLT/DLPCP)S,2X,13F9.5)	3440
	12 FORMAT (15F (DLAR/DLPCP)S,9X,12F9.5)	3441
	WRITE CUTPLT TAPE 6,1,(PER(I,2),I=2,IN)	3442
	WRITE CUTPLT TAPE 6,2,(PER(I,1),I=1,IN)	3443
	WRITE CUTPLT TAPE 6,3,(PER(I,3),I=2,IN)	3444
	WRITE CUTPLT TAPE 6,4,(PER(I,5),I=2,IN)	3445
	WRITE CUTPLT TAPE 6,5,(PER(I,7),I=2,IN)	3446
	WRITE CUTPLT TAPE 6,6,(PER(I,6),I=1,IN)	3447
	WRITE CUTPLT TAPE 6,7,(PER(I,8),I=2,IN)	3448
	WRITE CUTPLT TAPE 6,8,(PER(I,10),I=2,IN)	3449
	WRITE CUTPLT TAPE 6,9	3450
	WRITE CUTPLT TAPE 6,10,(PER(I,12),I=2,IN)	3451
	WRITE CUTPLT TAPE 6,11,(PER(I,11),I=1,IN)	3452
	WRITE CUTPLT TAPE 6,12,(PER(I,13),I=2,IN)	3453
	RETURN	3454
C		3455
C		3456
C		3457

C	SUBROUTINE READ	3458
C		3459
C	SCRTS WHAT IS ON TAPE 3	3460
C		3461
C		3462
	COMMON C	3463
	EQUIVALENCE (ANS(1), C(421)), (ANS(454), C(874))	3464
	EQUIVALENCE (LEN, C(1766)), (MAY, C(1767))	3465
	EQUIVALENCE (LOOP, C(1770)), (KTAPE, C(3045))	3466
	EQUIVALENCE (IN, C(8046))	3467
	EQUIVALENCE (NN, C(2329))	3468
	EQUIVALENCE (PAR(1), C(8370)), (PAR(208), C(8577))	3469
	EQUIVALENCE (AMOL(1), C(9268)), (AMCL(1170), C(10437))	3470
	EQUIVALENCE (DER(1), C(10438)), (DER(169), C(10606))	3471
	DIMENSION PAR(13,16), DER(13,13), ANS(454)	3472
	DIMENSION AMCL(13,90)	3473
	DO 1 I=1,IN	3474
	DO 2 J=1,16	3475
	2 PAR(I,J)=ANS(J)	3476
	N=1	3477
	DO 3 J=20,32	3478
	DER(I,N)=ANS(J)	3479
	3 N=N+1	3480
	N=1	3481
	J=38	3482
	DO 4 JJ=1,NN	3483
	AMCL(I,N)=ANS(J)	3484
	J=J+4	3485
	4 N=N+1	3486
	IF(KTAPE-LEN)100,1,100	3487
100	READ TAPE 3, (ANS(K), K=1,454)	3488
	KTAPE=KTAPE+1	3489
	1 CONTINUE	3490
	RETURN	3491
C		3492
C		3493
C		3494
	SUBROUTINE PERPAR	3495
C		3496
C	OUTPUTS PERFORMANCE PARAMETERS	3497
C		3498
C		3499
	COMMON C	3500
	EQUIVALENCE (KCODE, C(1768))	3501
	EQUIVALENCE (IN, C(8046)), (MAY, C(1767))	3502
	EQUIVALENCE (PAR(1), C(8370)), (PAR(208), C(8577))	3503
	DIMENSION PAR(13,16), NN(13)	3504
10	FORMAT (5H PC/P,10X)	3505
11	FORMAT (8H P, ATM ,7X)	3506
12	FORMAT (9H T, DEG K,6X,13I9)	3507
13	FORMAT (9H H, CAL/G,6X,13F9.1)	3508
14	FORMAT (15H S, CAL/(G)(K) 13F9.4)	3509
15	FORMAT (10H CM, MCL WT,5X,13F9.3)	3510
16	FORMAT (11H (DLM/DLP)T,4X,13F9.5)	3511
17	FORMAT (11H (DLM/DLT)P,4X,13F9.4)	3512
18	FORMAT (15H CP, CAL/(G)(K)13F9.4)	3513
19	FORMAT (6H GAMMA,9X,13F9.4)	3514
20	FORMAT (12H MACH NUMBER,3X,13F9.3)	3515
21	FORMAT (15H CCSTAR, FT/SEC 13I9)	3516
22	FORMAT (3H CF,12X,13F9.3)	3517
23	FORMAT (6H AE/AT,9X,13F9.3)	3518
24	FORMAT (15H IVAC, LB-SEC/LB 13F9.1)	3519
25	FORMAT (15H I, LB-SEC/LB 13F9.1)	3520
	IF(KCODE-1)2,1,2	3521
	1 WRITE CUTPLT TAPE 6,111	3522
111	FORMAT (8H CP, ATM ,7X)	3523
	GO TO 3	3524
	2 WRITE CUTPLT TAPE 6,10	3525
	CALL VAR(1,2)	3526 Area ratio
	WRITE CUTPLT TAPE 6,11	3527

3	CALL VAR(2,2)	3528	Area ratio
	DO 60 I=1,IN	3529	
60	NN(I)=PAR(I,3)+.5	3530	
	WRITE CUTPLT TAPE 6,12,(NN(I),I=1,IN)	3531	
	WRITE CUTPLT TAPE 6,13,(PAR(I,4),I=1,IN)	3532	
	WRITE CUTPLT TAPE 6,14,(PAR(I,5),I=1,IN)	3533	
	WRITE CUTPLT TAPE 6,15,(PAR(I,6),I=1,IN)	3534	
	IF(KCODE)6,5,6	3535	
6	WRITE CUTPLT TAPE 6,16,(PAR(I,8),I=1,IN)	3536	
	WRITE CUTPLT TAPE 6,17,(PAR(I,9),I=1,IN)	3537	
5	WRITE CUTPLT TAPE 6,18,(PAR(I,7),I=1,IN)	3538	
	WRITE CUTPLT TAPE 6,19,(PAR(I,10),I=1,IN)	3539	
	IF(KCODE-1)41,40,41	3540	
40	RETURN	3541	
41	WRITE CUTPLT TAPE 6,20,(PAR(I,12),I=1,IN)	3542	
	DO 61 I=1,IN	3543	
61	NN(I)=PAR(I,15)+.5	3544	
	IF (MAY-1) 51,50,51	3545	
50	WRITE CUTPLT TAPE 6,31,(NN(I),I=2,IN)	3546	
	WRITE CUTPLT TAPE 6,32,(PAR(I,16),I=2,IN)	3547	
	WRITE CUTPLT TAPE 6,33	3548	
	CALL VAR(11,2)	3549	Area ratio
	WRITE CUTPLT TAPE 6,34,(PAR(I,14),I=2,IN)	3550	
	WRITE CUTPLT TAPE 6,35,(PAR(I,13),I=2,IN)	3551	
31	FORMAT (15F,OCSTAR, FT/SEC ,9X,12I9)	3552	
32	FORMAT (3H CF,2IX,12F9.3)	3553	
33	FORMAT (6H AE/AT,18X,12F9.3)	3554	
34	FORMAT (15F IVAC,LB-SEC/LB,9X,12F9.1)	3555	
35	FORMAT (15F I, LB-SEC/LB ,9X,12F9.1)	3556	
	RETURN	3557	
51	WRITE CUTPLT TAPE 6,21,(NN(I),I=1,IN)	3558	
	WRITE CUTPLT TAPE 6,22,(PAR(I,16),I=1,IN)	3559	
	WRITE CUTPLT TAPE 6,23	3560	
	CALL VAR(11,2)	3561	Area ratio
	WRITE CUTPLT TAPE 6,24,(PAR(I,14),I=1,IN)	3562	
	WRITE CUTPLT TAPE 6,25,(PAR(I,13),I=1,IN)	3563	
	RETURN	3564	
C		3565	
C		3566	
C		3567	
	SUPERCLINE VAR(INDEX,K1)	3568	Area ratio
C		3569	
C	SPECIAL FORMAT FOR PC/P,P, AND AE/AT	3570	
C		3571	
C		3572	
	COMMON C	3573	
	EQUIVALENCE (IN, C(8046)), (MAY, C(1767))	3574	
	EQUIVALENCE (PAR(1), C(837C)), (PAR(20E), C(8577))	3575	
	DIMENSION FMT(3),PAR(13,16),TEM(4),AM(4),TEMM(13)	3576	
B	ZERO=113300346060	3577	
B	CNE=113301346060	3578	
B	TWO=113302346060	3579	
B	THR=113303346060	3580	
B	FR=113304346060	3581	
B	TEMM(1)=600104677326	3582	
B	TEMM(2)=600203677326	3583	
B	TEMM(3)=600302677326	3584	
B	TEMM(4)=600401677326	3585	
B	TEMM(5)=600500677326	3586	
B	TEMM(6)=600511677326	3587	
B	TEMM(7)=600610677326	3588	
B	TEMM(8)=600707677326	3589	
B	TEMM(9)=601006677326	3590	
B	TEMM(10)=601105677326	3591	
B	TEMM(11)=010004677326	3592	
B	TEMM(12)=010103677326	3593	
B	TEMM(13)=010202677326	3594	
B	FMT(1)=740130207360	3595	
	IF(K1-2)101,100,101		Area ratio
100	IF(INDEX-K1)1,2,3		Area ratio
101	IF(INDEX-K1)3,1,2		Area ratio
1	TEM(1)=1.0E04	3597	
	TEM(2)=1.0E05	3598	
	TEM(3)=1.0E06	3599	

AM(1)=THR	3600
AM(2)=TWO	3601
AM(3)=CNE	3602
AM(4)=ZERO	3603
GO TO 4	3604
2 TEM(1)=1.0	3605
TEM(2)=10.C	3606
TEM(3)=100.C	3607
AM(1)=FR	3608
AM(2)=THR	3609
AM(3)=TWO	3610
AM(4)=CNE	3611
GO TO 4	3612
3 TEM(1)=10.C	3613
TEM(2)=100.0	3614
TEM(3)=1000.0	3615
AM(1)=THR	3616
AM(2)=TWO	3617
AM(3)=CNE	3618
AM(4)=ZERO	3619
4 DO 5 I=1,IN	3620
IF (I-1) 53,50,53	3621
50 IF (MAY-1) 53,52,53	3622
52 IF (INDEX-11) 53,5,53	3623
53 CONTINUE	3624
FMT(2)=TEMP(I)	3625
DO 6 J=1,3	3626
IF (PAR(I,INDEX)-TEM(J))10,6,6	3627
10 FMT(3)=AM(J)	3628
11 WRITE OUTPLT TAPE 6,FMT,PAR(I,INDEX)	3629
GO TO 5	3630
6 CONTINUE	3631
FMT(3)=AM(4)	3632
WRITE OUTPLT TAPE 6,FMT,PAR(I,INDEX)	3633
5 CONTINUE	3634
RETURN	3635

C	SUBROUTINE SANFO	5000
C	(USED FOR AREA RATIO INTERPOLATION ONLY)	5001
C		5002
C		5003
	COMMON C	5004
	EQUIVALENCE (SAREA(1),C(10608)), (SAREA(13),C(10620))	5005
	EQUIVALENCE (NAREA,C(10607))	5006
	EQUIVALENCE (PER(1), C(10438)), (PER(169), C(10606))	5007
	EQUIVALENCE (PAR(1), C(8370)), (PAR(208), C(8577))	5008
	EQUIVALENCE (PC,C(2314)), (HC,C(2284))	5009
	EQUIVALENCE (NCEQ, C(1565))	5010
	EQUIVALENCE (LEN,C(1766)), (ME,C(1769))	5011
	EQUIVALENCE (IN,C(8046))	5012
	EQUIVALENCE (IUNDER,C(10621))	5013
	EQUIVALENCE (IOVER,C(10622))	5014
	EQUIVALENCE (PCP(1),C(2286)), (PCP(25),C(2310))	5015
	DIMENSION PCP(25)	5016
	DIMENSION PAR(13,16),PER(13,13),SAREA(13),TEM(13,10),SPEC(2)	5017
	DIMENSION A(6,7)	5018
	DIMENSION ANS(6)	5019
	DIMENSION TEMM(13)	5020
	LEN=LEN	5021
	NUNN=0	5022
80	NUN=0	5023
	DO 82 I=3,LEN	5024
	IF (PCP(I)-PCP(2)) 83, 83, 89	5025
85	NUNN=NUNN+1	5026
	GO TO 82	5027
83	NUN=NUN+1	5028
82	CONTINUE	5029
81	IF (NUN) 85,84,85	5030
84	KCK=4	5031
	GO TO 86	5032
85	KCK=4+NUN	5033
	KCKK=KCK-2	5034
86	CONTINUE	5035
97	L=1	5036
	DO 1 I=1,NAREA	5037
	IF (I-IUNDER) 100,100,101	5038
100	IF (NUN-1) 201,201,200	5039
201	L=L-1	5040
	GO TO 1	5041
200	DO 22 J=4,KCKK	5042
	IF (SAREA(I)-PAR(J,11)) 22,44,44	5043
44	IND=J-1	5044
	GO TO 6	5045
22	CONTINUE	5046
	IND=KCKK-1	5047
	GO TO 6	5048
101	IF (NUNN-1) 201,201,202	5049
202	DO 2 J=KCK,LEN	5050
	IF (SAREA(I)-PAR(J,11)) 4,4,2	5051
4	IND=J-1	5052
	GO TO 6	5053
2	CONTINUE	5054
	IF (SAREA(I)-PAR(LEN,11)*3.C) 91,90,90	5055
91	IND=LEN-1	5056
6	IF (ME-1) 60,66,60	5057
60	K=IND	5058
	DO 64 J=1,2	5059
	PER(K,12)=1.98726*PAR(K,3)/(2.C*PAR(K,6)*(HC*1.98726-PAR(K,4)))	5060
	PER(K,11)=-1.98726/(PAR(K,7)*PAR(K,6))	5061
	PER(K,13)=1.0/PAR(K,10)-PER(K,12)	5062
64	K=K+1	5063
	TEM(L,10)=PAR(1,6)	5064
66	SPEC(1)=1.C/PER(IND,13)	5065
	SPEC(2)=1.C/PER(IND+1,13)	5066
	CALL SET(PAR(IND,1),SPEC,PAR(IND,11),SAREA(I),TEM(L,5))	5067
	CALL SET(PAR(IND,3),PER(IND,11),PAR(IND,1),TEM(L,5),TEM(L,7))	5068
	IF (ME-1) 70,71,70	5069
71	SPEC(1)=-PAR(IND,8)+PAR(IND,9)*PER(IND,11)	5070
	SPEC(2)=-PAR(IND+1,8)+PAR(IND+1,9)*PER(IND+1,11)	5071
	CALL SET(PAR(IND,6),SPEC,PAR(IND,1),TEM(L,5),TEM(L,10))	5072
70	K=IND	5073
	DO 20 J=1,2	5074
		5075

A(J,7)=PAR(K,13)**2	5076
A(J+2,7)=2.0*A(J,7)*PER(K,12)	5077
A(J+4,7)=(1.0-PAR(K,10))/PAR(K,10)*A(J+2,7)	5078
A(J,1)=1.0	5079
A(J+2)=0.0	5080
A(J+4)=0.0	5081
A(J,2)=LOGF(PAR(K,1))	5082
A(J+2,2)=1.0	5083
A(J+4,2)=0.0	5084
DO 50 K=3,6	5085
A(J,M)=A(J,2)**(M-1)	5086
A(J+2,M)=A(J,2)**(M-2)*FLCATF(M-1)	5087
50 A(J+4,M)=A(J+2,M)/A(J,2)*FLOATF(M-2)	5088
20 K=K+1	5089
CALL MGAUS(A,6,ANS)	5090
TEM(L,2)=ANS(1)	5091
SPEC=LOGF(TEM(L,5))	5092
DO 21 J=2,6	5093
21 TEM(L,2)=TEM(L,2)+ANS(J)*SPFC**(J-1)	5094
TEM(L,6)=1.98726*HC-1000.0*TEM(L,2)/294.98**2	5095
IF(TEM(L,2))90,90,23	5096
23 TEM(L,2)=SQRTF(TEM(L,2))	5097
IF(L-2)25,24,24	5098
24 IF(TEM(L,2)-TEM(L-1,2))90,25,25	5099
25 TEM(L,1)=TEM(L,2)+PAR(2,15)*SARFA(I)/(32.174*TEM(L,5))	5100
TEM(L,3)=PAR(2,15)	5101
TEM(L,4)=TEM(L,2)*32.174/TEM(L,3)	5102
TEM(L,6)=PC/TEM(L,5)	5103
TEM(L,9)=PAR(2,5)	5104
TEM(L)=SAREA(I)	5105
1 L=L+1	5106
90 L=L-1	5107
IN=L	5108
DO 30 I=1,IN	5109
PAR(I,1)=TEM(I)	5110
DO 30 J=2,11	5111
30 PAR(I,J)=TEM(I,J-1)	5112
RETURN	5113
C	5114
C	5115
C	5116
SUBROUTINE SET(ONE,TWO,THREE,ARG,HAL)	5117
C	5118
C (USED FOR AREA RATIO INTERPOLATION ONLY)	5119
C SETS UP ALL 4 BY 5 MATRICES	5120
C	5121
C	5122
DIMENSION A(6,7),ANS(6),ONE(2),TWO(2),THREE(2)	5123
DO 8 J=1,2	5124
A(J,5)=LOGF(ONE(J))	5125
A(J+2,5)=TWO(J)	5126
8 A(J,2)=LOGF(THREE(J))	5127
DO 1 I=1,2	5128
A(I,1)=1.0	5129
A(I+2,1)=0.0	5130
A(I+2,2)=1.0	5131
DO 1 J=2,3	5132
A(I,J+1)=A(I,2)**J	5133
A(I+2,J+1)=A(I,2)**(J-1)*FLCATF(J)	5134
1 CONTINUE	5135
CALL MGAUS(A,4,ANS)	5136
HAL=ANS(1)	5137
SUM=LOGF(ARG)	5138
DO 10 J=1,2	5139
10 HAL=HAL+SUM**J*(ANS(J+1))	5140
HAL=EXPF(HAL)	5141
RETURN	5142
C	5143
C	5144
C	5145

C	SUBROUTINE MGAUS(A,N,ANS)	5146
C	(USED FOR AREA RATIO INTERPOLATION ONLY)	5147
C	SOLVES FOR INTERPOLATION COEFFICIENTS	5148
C		5149
C		5150
	DIMENSION A(6,7),ANS(6)	5151
	DO 1 I=1,N	5152
1	ANS(I)=0.0	5153
	DO 10 I=1,N	5154
	DO 9 J=I,N	5155
	A(I,J+1)=A(I,J+1)/A(I,I)	5156
	IF(I=N) 9,20,9	5157
9	CONTINUE	5158
	K=I+1	5159
	DO 8 II=K,N	5160
	DO 8 JJ=I,N	5161
8	A(II,JJ+1)=-A(II,I)*A(I,JJ+1)+A(II,JJ+1)	5162
10	CONTINUE	5163
20	ANS(N)=A(I,J+1)	5164
	IF(N-1)31,30,31	5165
30	RETURN	5166
31	J=N-1	5167
	II=J	5168
	DO 11 I=1,II	5169
	K=J+1	5170
	DO 12 M=1,I	5171
	ANS(J)=ANS(K)*A(J,K)+ANS(J)	5172
12	K=K+1	5173
	ANS(J)=A(J,K)-ANS(J)	5174
11	J=J-1	5175
	RETURN	5176
C		5177
C		5178
C		5179
		5180
	SUBROUTINE EXITT	5181
C		5182
C	(USED FOR AREA RATIO INTERPOLATION ONLY)	5183
C	OUTPUTS DATA FOR ASSIGNED AREA RATIOS	5184
C		5185
C		5186
	COMMON C	5187
	EQUIVALENCE (IN, C(8046)), (MAY, C(1767))	5188
	EQUIVALENCE (PAR(1), C(8370)), (PAR(208), C(8577))	5189
	EQUIVALENCE (LEN, C(1766)), (ME, C(1769))	5190
C	DIMENSION PAR(13,16),NN(13)	5191
C	MAY MUST EQUAL 2	5192
	IN MUST EQUAL NAREA	5193
80	WRITE OUTPUT TAPE 6,23	5194
23	FORMAT (6HCAE/AT,9X,13F9.3)	5195
	CALL VAR(1,6)	5196
	WRITE OUTPUT TAPE 6,24,(PAR(1,2),I=1,IN)	5197
24	FORMAT (15H IVAC, LB-SEC/LB13F9.1)	5198
	WRITE OUTPUT TAPE 6,25,(PAR(1,3),I=1,IN)	5199
25	FORMAT (15H I, LB-SEC/LB 13F9.1)	5200
	DO 61 I=1,IN	5201
61	NN(I)=PAR(I,4)+.5	5202
51	WRITE OUTPUT TAPE 6,21,(NN(I),I=1,IN)	5203
21	FORMAT (15H CSTAR, FT/SEC 13I9)	5204
	WRITE OUTPUT TAPE 6,22,(PAR(I,5),I=1,IN)	5205
22	FORMAT (3H CF,12X,13F9.3)	5206
2	WRITE OUTPUT TAPE 6,10	5207
10	FORMAT (5HCPG/P,10X)	5208
	CALL VAR(6,6)	5209
	WRITE OUTPUT TAPE 6,11	5210
11	FORMAT (8H P, ATM ,7X)	5211
	CALL VAR(7,6)	5212
	DO 60 I=1,IN	5213
60	NN(I)=PAR(I,8)+.5	5214
	WRITE OUTPUT TAPE 6,12,(NN(I),I=1,IN)	5215
12	FORMAT (9H T, DEG K,6X,13I9)	5216
	WRITE OUTPUT TAPE 6,13,(PAR(I,9),I=1,IN)	5217
13	FORMAT (9H H, CAL/G,6X,13F9.1)	5218
	WRITE OUTPUT TAPE 6,14,(PAR(I,10),I=1,IN)	5219
14	FORMAT (15H S, CAL/(G)(K) 13F9.4)	5220
	WRITE OUTPUT TAPE 6,15,(PAR(I,11),I=1,IN)	5221
15	FORMAT (10H M, MOL WT,5X,13F9.3)	5222
	RETURN	5223
C		5224
C		5225
C		5226

APPENDIX B

PROGRAM LISTING FOR BCREAD (A,B) AND BCDUMP (A,B)

BINARY CARD NO. BCREAD00
00006

ENTRY BCREAD

TRANSFER VECTOR

BINARY CARD NO. BCREAD01

00000 254626266060 EOFF
00001 665125515160 WRERR

00002	0 00000 0 00000	PZE	
00003	0 00000 0 00000	PZE	
00004	0 00000 0 00000	PZE	
00005	222351252124	BCI	1,BCREAD
00006	-0634 00 1 00002	BCREAD SXD	*-4,1
00007	-0634 00 2 00003	SXD	*-4,2
00010	-0634 00 4 00004	SXD	*-4,4
00011	0500 00 4 00002	CLA	2,4
00012	0402 00 4 00001	SUP	1,4
00013	0400 00 0 00045	ADD	ONE
00014	0767 00 0 00022	ALS	18
00015	0602 00 0 00051	SLW	102
00016	0500 00 4 00001	CLA	1,4
00017	-0320 00 0 00044	ANA	MASKA
00020	-0501 00 0 00051	ORA	102
00021	-0534 00 4 00045	LXD	ONE,4
00022	0762 00 0 01222	READ RTBA	2
00023	-0734 00 1 00000	PDX	0,1

BINARY CARD NO. BCREAD02

00024	-3 00026 1 00033	TXL	LESS22,1,22
00025	0621 00 0 00047	GOODF STA	1022
00026	0540 00 0 00046	RCHA	1022-1
00027	0074 00 2 00052	TSX	ERR,2
00030	0400 00 0 00043	ADD	MINPLS
00031	-0320 00 0 00042	ANA	MASR
00032	0020 00 0 00022	TRA	READ
00033	0601 00 0 00051	LESS22 STO	102
00034	0540 00 0 00050	RCHA	101
00035	0074 00 2 00052	TSX	ERR,2
00036	-0534 00 1 00002	LXD	BCREAD-4,1
00037	-0534 00 2 00003	LXD	BCREAD-3,2
00040	-0534 00 4 00004	LXD	BCREAD-2,4
00041	0020 00 4 00003	TRA	3,4
00042	+077777777777	MASR OCT	077777777777
00043	+077752000026	MINPLS OCT	077752000026
00044	+000000777777	MASKA OCT	000000777777
00045	+000000000001	ONE OCT	1
00046	-2 00002 2 00000	IOSPN	0,0,2
00047	3 00026 0 00000	1022 IDRT	**0,22

BINARY CARD NO. BCREAD03

00050	-2 00002 2 00000	I01	IOSPN	0,0,2
00051	0 00000 0 00000	I02	PZE	
00052	0060 00 0 00052	ERR	TDOA	*
00053	0030 00 0 00056		TEFA	EOFT
00054	0022 00 0 00061		TRCA	OUT
00055	0020 00 2 00001		TRA	1,2
00056	0500 00 0 00060	EOFT	CLA	BSR2
00057	0074 00 4 00000		CALL	EOFF
00060	0764 00 0 01202	BSR2	BSRA	2
00061	1 00001 4 00062	OUT	TXI	*+1,4,1
00062	0764 00 0 01202		BSRA	2
00063	-3 00007 4 00022		TXL	READ,4,7
00064	0 07400 4 00001	PRINT	CALL	WRERR,MESS
00065	0 07400 0 00066			
00066	015125246445	MESS	BCI	4,1REDUNDANT A2 IN BCREAD
00067	242145636021			
00070	026031456022			
00071	235125212460			

END

ASSEMBLY OF BCDUMP SUBROUTINE

BINARY CARD NO. BCDUMP00
00005

ENTRY BCDUMP

TRANSFER VECTOR

BINARY CARD NO. BCDUMP01
00000 746325623460 (TES)

00001	0 00000 0 00000	PZE	
00002	0 00000 0 00000	PZE	
00003	0 00000 0 00000	PZE	
00004	222324644447	BCD 1BCDUMP	
00005	-0634 00 1 00001	BCDUMP SXD	*-4,1
00006	-0634 00 2 00002	SXD	*-4,2
00007	-0634 00 4 00003	SXD	*-4,4
00010	0522 60 0 00000	XEC*	\$(TES)
00011	-0534 00 2 00123	LXD	83,2
00012	-3 77776 2 00020	TXL	*+6,2,-2
00013	0500 00 0 00174	CLA	WTBA5
00014	0601 00 0 00103	STO	DARN
00015	0500 00 0 00175	CLA	RTDA5
00016	0601 00 0 00170	STO	DARN2
00017	0621 00 0 00165	STA	ERR
00020	-0534 00 4 00003	LXD	BCDUMP-2,4
00021	0500 00 0 00162	CLA	BITT
00022	0622 00 0 00047	STD	CHAN
00023	0621 00 0 00116	STA	LASTC

BINARY CARD NO. BCDUMP02

00024	0500 00 4 00001	CLA	1,4
00025	0734 00 2 00000	JAY PAX	0,2
00026	0402 00 4 00002	SUB	2,4
00027	0734 00 4 00026	DM22 PAX	22,4
00030	1 00001 4 00031	TXI	*+1,4,1
00031	0534 00 1 00027	LXA	DM22,1
00032	1 00500 1 00033	TXI	*+1,1,320
00033	-0634 00 1 00126	SXD	WD1,1
00034	0634 00 2 00126	LOOP SXA	WD1,2
00035	0534 00 1 00027	LXA	DM22,1
00036	0600 00 1 00156	CLEAR STZ	GP,1
00037	2 00001 1 00036	TIK	CLEAR,1,1
00040	0534 00 1 00027	MORE LXA	DM22,1
00041	-3 00026 4 00116	TXL	LASTC,4,22
00042	0634 00 2 00043	STORE SXA	*+1,2
00043	0500 00 0 00000	CLA	**
00044	0601 00 1 00156	STO	GP,1
00045	1 00001 2 00046	TXI	*+1,2,1
00046	1 77777 1 00047	TXI	*+1,1,-1
00047	3 00000 1 00042	CHAN TXH	STORE,1,0

BINARY CARD NO. BCDUMP03

00050	0534 00 1 00116	LXA	LASTC,1
00051	0500 00 0 00164	CLA	HUNBIT
00052	0771 00 0 00001	ARS	1
00053	-3 00143 1 00055	TXL	*+2,1,99
00054	1 77634 1 00052	TXI	*-2,1,-100
00055	0621 00 0 00157	STA	GP+1
00056	0500 00 0 00162	CLA	BITT
00057	0771 00 0 00001	ARS	1
00060	-3 00011 1 00062	TXL	*+2,1,9
00061	1 77766 1 00057	TXI	*-2,1,-10
00062	0601 00 0 00160	STO	WORD3
00063	0500 00 0 00163	CLA	BITU
00064	0771 00 0 00001	ARS	1
00065	-3 00000 1 00067	TXL	*+2,1,0
00066	1 77777 1 00064	TXI	*-2,1,-1
00067	-0602 00 0 00160	ORS	WORD3
00070	0534 00 1 00116	LXA	LASTC,1
00071	1 00001 1 00072	TXI	*+1,1,1
00072	-3 01747 1 00074	TXL	*+2,1,999
00073	0534 00 1 00162	LXA	BITT,1

BINARY CARD NO. BCDUMP04

00074	0634	00	1	00116	SXA	LASTC,1
00075	0534	00	1	00027	LXA	DM22,1
00076	-0500	00	0	00126	CAL	WD1
00077	0361	00	1	00156	ADD	GP,1
00100	2	00001	1	00077	TIK	ADD,1,1
00101	0602	00	0	00127	SLW	CKSUM
00102	0534	00	1	00025	LXA	JAY,1
00103	0766	00	0	01223	DARN	WTBA
00104	0540	00	0	00161	RCHA	OUTPUT
00105	0060	00	0	00105	TCDA	*
00106	0022	00	0	00165	TRCA	ERR
00107	-3	00026	4	00112	TXL	BACK,4,22
00110	1	77752	4	00111	TXI	*+1,4,-22
00111	0020	00	0	00034	TRA	LOOP
00112	-0534	00	1	00001	BACK	BCDUMP-4,1
00113	-0534	00	2	00002	LXD	BCDUMP-3,2
00114	-0534	00	4	00003	LXD	BCDUMP-2,4
00115	0020	00	4	00003	TRA	3,4
00116	-0754	00	4	00000	LASTC	PXD
00117	0402	00	0	00125	SUB	D22

BINARY CARD NO. BCDUMP05

00120	0622	00	0	00047	STD	CHAN
00121	1	00500	4	00122	TXI	*+1,4,320
00122	-0634	00	4	00126	SXD	WD1,4
00123	1	77300	4	00124	TXI	*+1,4,-320
00124	0020	00	0	00042	TRA	STORE
00125	+000026000000				D22	OCT 26000000
00126	0	00000	0	00000	WD1	PZE
00127					CKSUM	BSS 23

BINARY CARD NO. BCDUMP06

00156	-020041004040				GP	OCT 420041004040
00157	+104020400000					OCT 104020400000
00160	0	00000	0	00000	WORD3	PZE
00161	0	00033	0	00126	OUTPUT	IOCD WD1,0,27
00162	+200000000000				BITT	OCT 200000000000
00163	+000020000000				BITU	OCT 20000000
00164	+000000002000				HUNBIT	OCT 2000
00165	0764	00	0	01203	ERR	BSRA 3
00166	1	00001	1	00167	TXI	*+1,1,1
00167	-3	00007	1	00103	TXL	DARN,1,7
00170	0762	00	0	01203	DARN2	RTDA 3
00171	0540	00	0	00173	RCHA	SKIP
00172	0020	00	0	00102	TRA	DARN-1
00173	0	00000	0	00000	SKIP	IOCD 0,0,0
00174	0766	00	0	01225	WTBA5	WTBA 5
00175	0762	00	0	01205	RTDA5	RTDA 5
						END

APPENDIX C

CORRECTIONS TO THE IBM 704 PROGRAM

On page 53, replace card number 0384, statement number 729 with:

```
729   EQRAT = 0 F*VXMIN + VFMIN
      IF(EQRAT) 9050,745,9050
9050   EQRAT = ABSF((0 F*VXPLS + VFPLS)/EQRAT)
```

On page 61, insert the following statement between card numbers 1279 and 1280:

```
DEL N(J) = 0.0
```

On page 62, replace card number 1418, statement number 1126 with:

```
      IF(EN LN(J))2125, 1126, 2125
2125   P = P + EXPF (EN LN(J))
1126   CONTINUE
```

Also, replace card numbers 1461, 1462, and 1463 containing statement numbers 149, 150, and 151, respectively, with:

```
149   IF (COEFT(4,J)-T) 2153,170,170
2153   IF (EN(J-1)) 170,153,2154
2154   IF (COEFT(4,J)+100.0-T) 2155,2155,2157
2155   EN(J)=EN(J-1)
      CALL BYPASS (J,3)
      J=J-1
      GO TO 3156
2157   EN(J-1)=EN(J-1)/2.0
      EN(J)=EN(J-1)
      T LN=LOGF(COEFT(4,J))
      CALL BYPASS(J,3)
      GO TO 42
150   IF (COEFT(5,J)-COEFT(4,J+1))153,151,153
151   IF (T-COEFT(5,J)) 3153,170,170
3153   IF (EN(J+1)) 170,153,3154
3154   IF(T+100.0-COEFT(5,J)) 3155,3155,3157
3155   EN(J)=EN(J+1)
      CALL BYPASS(J,3)
      J=J+1
3156   CALL BYPASS(J,2)
      EN(J)=0.0
      DEL N(J)=0.0
      GO TO 42
3157   EN(J+1)=EN(J+1)/2.0
      EN(J)=EN(J+1)
      T LN=LOGF(COEFT(5,J))
      CALL BYPASS(J,3)
```

GO TO 42

On page 63, replace card number 1529 with:

IF $(H_0(J) - S(J) - H_0(K) + S(K) - \text{DEL } N(K))$ 164, 164, 170

On page 64, replace card number 1709, statement number 309 with:

309 $\text{PCP}(25) = \text{PCP}(\text{IADD})$
 $\text{IADD} = 25$

On page 73 following card number 2623, insert

$\text{TC} = 0.0$

APPENDIX D

SHIFT FUNCTIONS

```

*      FAP
*      SHIFT FUNCTIONS
COUNT      5
LBL          SHIFT,N
ENTRY       ALS
ENTRY       ARS
ENTRY       LLS
ENTRY       LRS
BCI          1,SHIFT
ALS  ARS      18
    STA      *+3
    XCL
    LDQ      -1
    ALS      **
    STQ      -1
    TRA      1,4
ARS  ARS      18
    STA      *+3
    XCL
    LDQ      -1
    ARS      **
    STQ      -1
    TRA      1,4
LLS  ARS      18
    STA      *+3
    XCL
    LDQ      -1
    LLS      **
    STQ      -1
    TRA      1,4
LRS  ARS      18
    STA      *+3
    XCL
    LDQ      -1
    LRS      **
    STQ      -1
    TRA      1,4
    END

```

REFERENCES

1. Zeleznik, Frank J., and Gordon, Sanford: A General IBM 704 or 7090 Computer Program for Computation of Chemical Equilibrium Compositions, Rocket Performance, and Chapman-Jouguet Detonations. NASA TN D-1454, 1962.
2. Gordon, Sanford, and Zeleznik, Frank J.: Thermodynamic Extrapolation of Rocket Performance Parameters. ARS Jour., vol. 12, no. 8, Aug. 1962, pp. 1195-1202.

TABLE I. - THEORETICAL ROCKET PERFORMANCE ASSUMING EQUILIBRIUM COMPOSITION DURING EXPANSION AT ARBITRARILY

ASSIGNED EXIT PRESSURE RATIOS

CASE NO. 122 1000.0 2.500

FUEL	N 2	CHEMICAL FORMULA		WT FRACTION (SEE NOTE)	ENTHALPY CAL/MOL	STATE	TEMP DEG K	DENSITY G/CC
		H 8	C 2					
FUEL	N 2	H 8	C 2	0.50000	12734.800	L	298.15	0.786100
FUEL	N 2	H 4		0.50000	12050.000	L	298.15	1.003600
OXIDANT	F 2			1.00000	-3030.892	L	85.24	1.546000

O/F= 2.500000, PERCENT FUEL= 28.5714, EQUIVALENCE RATIO= 1.4859, DENSITY= 1.2692

PARAMETERS

	CHAMBER	THROAT	EXIT	EXIT	EXIT	EXIT	EXIT	EXIT	EXIT	EXIT	EXIT
PC/P	1.000	1.750	3.000	10.000	30.000	100.000	300.000	1000.000	3000.000	10000.00	30000.00
P, ATM	68.05	38.89	22.68	6.805	2.268	0.6805	0.2268	0.0680	0.0227	0.0068	0.0023
T, DEG K	4416	4141	3897	3536	3181	2700	2222	1745	1353	1008	761
H, CAL/G	27.0	-203.3	-408.9	-825.1	-1160.1	-1476.4	-1713.6	-1922.2	-2069.9	-2193.0	-2277.3
S, CAL/(G)(K)	2.7353	2.7353	2.7353	2.7353	2.7353	2.7353	2.7353	2.7353	2.7353	2.7353	2.7353
M, MOL WT	20.488	20.794	21.067	21.672	22.150	22.483	22.681	22.791	22.796	22.796	22.796
(DLM/DLP)T	0.03415	0.02750	0.03768	0.02128	0.00973	0.00218	0.00289	0.00012	0.	-0.00000	0.
(DLM/DLT)P	-0.5392	-0.4567	-0.8183	-0.4988	-0.2470	-0.0528	-0.0645	-0.0038	-0.0001	-0.0000	-0.0000
CP, CAL/(G)(K)	1.3049	1.2047	2.2510	1.5840	1.0264	0.5416	0.5272	0.3927	0.3657	0.3477	0.3359
GAMMA	1.1654	1.1639	1.1122	1.1220	1.1444	1.2176	1.2277	1.2880	1.3130	1.3347	1.3505
MACH NUMBER	0.	1.000	1.460	2.164	2.696	3.216	3.817	4.460	5.204	6.154	7.171
CSTAR, FT/SEC		6846	6846	6846	6846	6846	6846	6846	6846	6846	6846
CF		0.665	0.915	1.280	1.510	1.700	1.829	1.935	2.007	2.065	2.104
AE/AT		1.000	1.158	2.434	5.446	13.49	30.68	75.53	169.3	408.6	908.9
IVAC, LB-SEC/LB		263.2	276.9	324.1	360.0	390.4	410.9	427.9	439.2	448.2	454.2
I, LB-SEC/LB		141.6	194.8	272.3	321.4	361.7	389.2	411.8	427.2	439.5	447.8

DERIVATIVES

(DLI/DLPC)PC/P		0.01280	0.01191	0.01099	0.00975	0.00773	0.00598	0.00439	0.00317	0.00223	0.00162
(DLT/DLPC)PC/P	0.04007	0.03505	0.03311	0.02553	0.01450	-0.00726	-0.00707	-0.02412	-0.02684	-0.02824	-0.02923
(DLAR/DLPC)PC/P		-0.	-0.00015	-0.00076	-0.01216	-0.02831	-0.02716	-0.03948	-0.04077	-0.04123	-0.04162
(DLCS/DLPC)PC/P		0.01076	0.01076	0.01076	0.01076	0.01076	0.01076	0.01076	0.01076	0.01076	0.01076
(DLI/DHC)PC/P*		0.13504	0.13488	0.11696	0.11782	0.12921	0.14273	0.15516	0.16541	0.17383	0.17959
(DLT/DHC)PC/P*	0.17353	0.18797	0.10060	0.14296	0.22061	0.41811	0.42957	0.57665	0.61922	0.65132	0.67420
(DLAR/DHC)PC/P*		0.	-0.09074	-0.04147	0.01848	0.17221	0.17573	0.28488	0.31506	0.33870	0.35582
(DLCS/DHC)PC/P*		0.13879	0.13879	0.13879	0.13879	0.13879	0.13879	0.13879	0.13879	0.13879	0.13879
*(HC IN KCAL/G)											
(DLI/DLPCP)S		0.85914	0.42165	0.19025	0.12020	0.07938	0.05592	0.03903	0.02812	0.01978	0.01440
(DLT/DLPCP)S	-0.11440	-0.11557	-0.07620	-0.08677	-0.10900	-0.17183	-0.17693	-0.22288	-0.23840	-0.25074	-0.25955
(DLAR/DLPCP)S		0.	0.47748	0.70098	0.75361	0.74188	0.75864	0.73737	0.73348	0.72947	0.72605

MOLE FRACTIONS

C1(G)	0.00317	0.00226	0.00153	0.00052	0.00010	0.	0.	0.	0.	0.	0.
C2(G)	0.00275	0.00242	0.00195	0.00048	0.00006	0.	0.	0.	0.	0.	0.
C3(G)	0.00340	0.00491	0.00632	0.00189	0.00031	0.00001	0.	0.	0.	0.	0.
C1F1(G)	0.00693	0.00588	0.00480	0.00180	0.00052	0.00007	0.	0.	0.	0.	0.
C1F2(G)	0.00222	0.00230	0.00235	0.00103	0.00047	0.00034	0.00027	0.00001	0.	0.	0.
C1F3(G)	0.00031	0.00032	0.00034	0.00013	0.00007	0.00016	0.00104	0.00019	0.00001	0.	0.
C1F4(G)	0.00000	0.00001	0.00001	0.	0.	0.00002	0.00155	0.00367	0.00386	0.00386	0.00386
C1H1(G)	0.00030	0.00017	0.00009	0.00002	0.	0.	0.	0.	0.	0.	0.
C1H2(G)	0.00010	0.00006	0.00004	0.00001	0.	0.	0.	0.	0.	0.	0.
C1H3(G)	0.00001	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
C2H2(G)	0.00277	0.00292	0.00281	0.00088	0.00018	0.	0.	0.	0.	0.	0.
C1N1(G)	0.04162	0.04023	0.03739	0.02026	0.00808	0.00106	0.00004	0.	0.	0.	0.
C2N2(G)	0.00102	0.00129	0.00156	0.00065	0.00022	0.00003	0.	0.	0.	0.	0.
F1(G)	0.08873	0.07404	0.06132	0.04409	0.02832	0.01555	0.00556	0.00018	0.	0.	0.
F2(G)	0.00001	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
H1(G)	0.03864	0.02858	0.02048	0.01385	0.00667	0.00075	0.00002	0.	0.	0.	0.
H2(G)	0.01075	0.00779	0.00544	0.00338	0.00156	0.00013	0.	0.	0.	0.	0.
H1C1N1(G)	0.01947	0.01963	0.01898	0.01058	0.00462	0.00059	0.00003	0.	0.	0.	0.
H1F1(G)	0.66918	0.69620	0.71795	0.72281	0.73522	0.74853	0.75650	0.76061	0.76074	0.76074	0.76074
N1(G)	0.00028	0.00015	0.00008	0.00003	0.00001	0.	0.	0.	0.	0.	0.
N2(G)	0.10830	0.11080	0.11380	0.12411	0.13254	0.13829	0.14030	0.14108	0.14111	0.14111	0.14111
N1F1(G)	0.00001	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
N1H1(G)	0.00005	0.00002	0.00001	0.	0.	0.	0.	0.	0.	0.	0.
C1(S)	0.	0.	0.00274	0.05345	0.08104	0.09445	0.09468	0.09426	0.09429	0.09429	0.09429

ADDITIONAL PRODUCTS WHICH WERE CONSIDERED BUT WHOSE MOLE FRACTIONS WERE LESS THAN 0.000005 FOR ALL ASSIGNED CONDITIONS

C1H4(G) C2H4(G) N1F2(G) N1F3(G) N2F2(G) N2F4(G) N1H3(G)

INPUT, G-ATOMS/G

	N	H	C	F
FUEL	0.4784158E-01	0.1289599E-00	0.1663838E-01	0.
OXIDANT	0.	0.	0.	0.5263158E-01
PROPELLANT	0.1366902E-01	0.3684569E-01	0.4753823E-02	0.3759398E-01

CASE NO. 122 1000.0 2.500

NOTE. WEIGHT FRACTION OF FUEL IN TOTAL FUELS AND OF OXIDANT IN TOTAL OXIDANTS

TABLE II. - THEORETICAL ROCKET PERFORMANCE ASSUMING EQUILIBRIUM COMPOSITION DURING EXPANSION FOR ASSIGNED AREA RATIOS

CASE NO. 122 1000.0 2.500

CHEMICAL FORMULA						WT FRACTION (SEE NOTE)	ENTHALPY CAL/MOL	STATE	TEMP DEG K	DENSITY G/CC	
FUEL	N	2	H	8	C	2	0.50000	12734.800	L	298.15	0.786100
FUEL	N	2	H	4			0.50000	12050.000	L	298.15	1.003600
OXIDANT	F	2					1.00000	-3030.892	L	85.24	1.540000

O/F= 2.500000, PERCENT FUEL= 28.5714, EQUIVALENCE RATIO= 1.4859, DENSITY= 1.2692

AE/AT	2.500	5.000	10.00	15.00	25.00	40.00	50.00	60.00	100.0	300.0	500.0
IVAC, LB-SEC/LB	325.5	356.7	381.3	393.4	406.3	416.5	420.8	424.0	432.2	445.4	449.9
I, LB-SEC/LB	274.2	316.9	349.6	365.7	383.1	396.5	402.2	406.6	417.7	435.6	441.8
CSTAR, FT/SEC	6846	6846	6846	6846	6846	6846	6846	6846	6846	6846	6846
CF	1.289	1.489	1.643	1.719	1.800	1.863	1.890	1.911	1.963	2.047	2.076
PC/P	10.385	26.779	67.007	115.336	228.715	426.098	573.718	732.716	1463.977	6550.052	13189.17
P, ATM	6.552	2.541	1.016	0.5900	0.2975	0.1597	0.1186	0.0929	0.0465	0.0104	0.0052
T, DEG K	3524	3220	2877	2634	2332	2083	1964	1867	1601	1119	940
H, CAL/G	-837.4	-1127.4	-1377.5	-1510.0	-1659.4	-1779.7	-1832.3	-1873.2	-1977.7	-2153.8	-2216.5
S, CAL/(G)(K)	2.7353	2.7353	2.7353	2.7353	2.7353	2.7353	2.7353	2.7353	2.7353	2.7353	2.7353
M, MOL WT	21.690	22.106	22.403	22.506	22.628	22.736	22.766	22.782	22.795	22.796	22.796

INPUT, G-ATOMS/G

	N	H	C	F
FUEL	0.4784158E-01	0.1289599E-00	0.1663838E-01	0.
OXIDANT	0.	0.	0.	0.5263158E-01
PROPELLANT	0.1366902E-01	0.3684569E-01	0.4753823E-02	0.3759398E-01

CASE NO. 122 1000.0 2.500

NOTE. WEIGHT FRACTION OF FUEL IN TOTAL FUELS AND OF OXIDANT IN TOTAL OXIDANTS

TABLE III. - THEORETICAL ROCKET PERFORMANCE ASSUMING EQUILIBRIUM COMPOSITION DURING EXPANSION AT ASSIGNED EXIT PRESSURE

RATIOS TAKEN FROM TABLE II

CASE NO. 122 1000.0 2.500

CHEMICAL FORMULA				WT FRACTION	ENTHALPY	STATE	TEMP	DENSITY
FUEL	N	2	H 8 C 2	(SEE NOTE)	CAL/MOL		DEG K	G/CC
FUEL	N	2	H 4	0.50000	12734.800	L	298.15	0.786100
OXIDANT	F	2		0.50000	12050.000	L	298.15	1.003600
				1.00000	-3030.892	L	85.24	1.540000

O/F= 2.500000, PERCENT FUEL= 28.5714, EQUIVALENCE RATIO= 1.4859, DENSITY= 1.2692

PARAMETERS

	CHAMBER	THROAT	EXIT	EXIT	EXIT	EXIT	EXIT	EXIT	EXIT	EXIT	EXIT	EXIT	EXIT
PC/P	1.000	1.750	10.385	26.779	67.007	115.336	228.715	426.098	573.718	732.716	1463.977	6550.052	13189.17
P, ATM	68.05	38.89	6.552	2.541	1.016	0.5900	0.2975	0.1597	0.1186	0.0929	0.0465	0.0104	0.0052
T, DEG K	4416	4141	3524	3220	2877	2634	2330	2084	1965	1868	1600	1119	940
H, CAL/G	27.0	-203.3	-837.4	-1127.4	-1377.5	-1510.0	-1659.4	-1779.7	-1832.3	-1873.2	-1977.7	-2153.8	-2216.5
S, CAL/(G)(K)	2.7353	2.7353	2.7353	2.7353	2.7353	2.7353	2.7353	2.7353	2.7353	2.7353	2.7353	2.7353	2.7353
M, MOL WT	20.488	20.794	21.690	22.106	22.405	22.504	22.625	22.738	22.769	22.783	22.795	22.796	22.796
(DLM/DLP)T	0.03415	0.02750	0.02083	0.01076	0.00373	0.00210	0.00357	0.00160	0.00077	0.00037	0.00003	0.00000	0.
(DLM/DLP)P	-0.5392	-0.4567	-0.4894	-0.2707	-0.0996	-0.0466	-0.0748	-0.0389	-0.0202	-0.0103	-0.0009	-0.0000	-0.0000
CP, CAL/(G)(K)	1.3049	1.2047	1.5637	1.0808	0.6727	0.5157	0.5431	0.4784	0.4375	0.4126	0.3794	0.3538	0.3442
GAMMA	1.1654	1.1639	1.1225	1.1410	1.1844	1.2277	1.2244	1.2431	1.2608	1.2745	1.2990	1.3270	1.3391
MACH NUMBER	0.	1.000	2.184	2.644	3.048	3.281	3.669	3.995	4.146	4.278	4.703	5.804	6.395
CSTAR, FT/SEC		6846	6846	6846	6846	6846	6846	6846	6846	6846	6846	6846	6846
CF		0.665	1.289	1.489	1.643	1.719	1.800	1.863	1.890	1.911	1.963	2.047	2.076
AE/AT		1.000	2.500	5.000	10.00	15.00	24.98	40.02	50.03	60.02	99.99	300.0	500.0
IVAC, LB-SEC/LB		263.2	325.5	356.7	381.3	393.4	406.3	416.5	420.8	424.1	432.2	445.4	449.9
I, LB-SEC/LB		141.6	274.2	316.9	349.6	365.7	383.1	396.5	402.2	406.6	417.7	435.6	441.8

DERIVATIVES

(DLI/DLPC)PC/P	0.01280	0.01095	0.00990	0.00850	0.00744	0.00633	0.00553	0.00513	0.00480	0.00392	0.00252	0.00206
(DLT/DLPC)PC/P	0.03505	0.02524	0.01595	0.00800	-0.00886	-0.00477	-0.01295	-0.01817	-0.02149	-0.02565	-0.02775	-0.02852
(DLAR/DLPC)PC/P	-0.	-0.00495	-0.01115	-0.02211	-0.02957	-0.02578	-0.03136	-0.03521	-0.03765	-0.04038	-0.04104	-0.04134
(DLCS/DLPC)PC/P	0.01076	0.01076	0.01076	0.01076	0.01076	0.01076	0.01076	0.01076	0.01076	0.01076	0.01076	0.01076
(DLI/DHC)PC/P*	0.13504	0.11682	0.11733	0.12405	0.13131	0.14007	0.14616	0.14923	0.15185	0.15902	0.17115	0.17544
(DLT/DHC)PC/P*	0.18797	0.14481	0.20953	0.33665	0.43909	0.41697	0.47334	0.51759	0.54877	0.59682	0.64004	0.65785
(DLAR/DHC)PC/P*	0.	-0.03993	0.01013	0.10733	0.18947	0.16928	0.20680	0.24002	0.26378	0.29957	0.33010	0.34362
(DLCS/DHC)PC/P*	0.13879	0.13879	0.13879	0.13879	0.13879	0.13879	0.13879	0.13879	0.13879	0.13879	0.13879	0.13879
*[HC IN KCAL/G]												
(DLI/DLPCP)S	0.85914	0.18678	0.12537	0.09086	0.07565	0.06067	0.05040	0.04613	0.04287	0.03480	0.02237	0.01826
(DLT/DLPCP)S	-0.11440	-0.11557	-0.08727	-0.10570	-0.14500	-0.17922	-0.17383	-0.18979	-0.20353	-0.21356	-0.22998	-0.24640
(DLAR/DLPCP)S	0.	0.70406	0.75108	0.75344	0.73887	0.75606	0.75403	0.74700	0.74174	0.73503	0.73123	0.72849

MOLE FRACTIONS

C1(G)	0.00317	0.00226	0.00050	0.00013	0.00001	0.	0.	0.	0.	0.	0.	0.	0.
C2(G)	0.00275	0.00242	0.00046	0.00008	0.00001	0.	0.	0.	0.	0.	0.	0.	0.
C3(G)	0.00340	0.00491	0.00180	0.00040	0.00003	0.	0.	0.	0.	0.	0.	0.	0.
C1F1(G)	0.00693	0.00588	0.00174	0.00061	0.00015	0.00005	0.00001	0.	0.	0.	0.	0.	0.
C1F2(G)	0.00222	0.00230	0.00100	0.00051	0.00032	0.00037	0.00038	0.00013	0.00006	0.00002	0.	0.	0.
C1F3(G)	0.00031	0.00032	0.00013	0.00007	0.00008	0.00023	0.00096	0.00085	0.00058	0.00038	0.00007	0.	0.
C1F4(G)	0.	0.00001	0.	0.	0.	0.00004	0.00084	0.00248	0.00309	0.00343	0.00380	0.00386	0.00386
C1H1(G)	0.00030	0.00017	0.00002	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
C1H2(G)	0.00010	0.00006	0.00001	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
C1H3(G)	0.00001	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
C2H2(G)	0.00277	0.00292	0.00085	0.00022	0.00002	0.	0.	0.	0.	0.	0.	0.	0.
C1N1(G)	0.04162	0.04023	0.01977	0.00912	0.00255	0.00073	0.00010	0.00001	0.	0.	0.	0.	0.
C2N2(G)	0.00102	0.00129	0.00063	0.00025	0.00007	0.00002	0.	0.	0.	0.	0.	0.	0.
F1(G)	0.08873	0.07404	0.04354	0.02988	0.01875	0.01462	0.00843	0.00269	0.00121	0.00056	0.00003	0.	0.
F2(G)	0.00001	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
H1(G)	0.03864	0.02858	0.01361	0.00741	0.00212	0.00047	0.00005	0.00001	0.	0.	0.	0.	0.
H2(G)	0.01075	0.00779	0.00332	0.00174	0.00044	0.00008	0.00001	0.	0.	0.	0.	0.	0.
H1C1N1(G)	0.01947	0.01963	0.01035	0.00516	0.00152	0.00039	0.00005	0.00001	0.	0.	0.	0.	0.
H1F1(G)	0.66918	0.69620	0.72314	0.73374	0.74516	0.74942	0.75432	0.75869	0.75981	0.76032	0.76071	0.76074	0.76074
N1(G)	0.00028	0.00015	0.00003	0.00001	0.	0.	0.	0.	0.	0.	0.	0.	0.
N2(G)	0.10830	0.11080	0.12442	0.13177	0.13696	0.13862	0.13986	0.14072	0.14094	0.14103	0.14110	0.14111	0.14111
N1F1(G)	0.00001	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
N1H1(G)	0.00005	0.00002	0.	0.	0.	0.00000	0.	0.	0.	0.	0.	0.	0.
C1(S)	0.	0.	0.05468	0.07891	0.09180	0.09495	0.09499	0.09440	0.09429	0.09426	0.09427	0.09429	0.09429

ADDITIONAL PRODUCTS WHICH WERE CONSIDERED BUT WHOSE MOLE FRACTIONS WERE LESS THAN 0.000005 FOR ALL ASSIGNED CONDITIONS

	C1H4(G)	C2H4(G)	N1F2(G)	N1F3(G)	N2F2(G)	N2F4(G)	N1H3(G)
INPUT, G-ATOMS/G							
FUEL	N	H	C	F			
OXIDANT	0.4784158E-01	0.1289599E-00	0.1663838E-01	0.	0.5263158E-01		
PROPELLANT	0.1366902E-01	0.3684569E-01	0.4753823E-02	0.3759398E-01			

CASE NO. 122 1000.0 2.500

NOTE. WEIGHT FRACTION OF FUEL IN TOTAL FUELS AND OF OXIDANT IN TOTAL OXIDANTS

TABLE IV. - SAMPLE H₂P PROBLEM

CASE NO. 122 1469.6 2.500

			CHEMICAL FORMULA	WT FRACTION (SEE NOTE)	ENTHALPY CAL/MOL	STATE	TEMP DEG K	DENSITY G/CC
FUEL	N	2	H 2 C 2	0.50000	12734.800	L	298.15	0.786100
FUEL	N	2	H 4	0.50000	12450.000	L	298.15	1.003600
OXIDANT	F	2		1.00000	-3030.892	L	85.24	1.540000

C/F= 2.500000, PERCENT FUEL= 28.5714, EQUIVALENCE RATIO= 1.4859, DENSITY= 1.2692

EQUILIBRIUM THERMODYNAMIC PROPERTIES

P, ATM	100.0	68.05	30.00	10.00	3.000	1.000	0.3000	0.1000	0.0300	0.0100
T, DEG K	4484	4416	4272	4082	3880	3706	3525	3371	3213	3078
H, CAL/G	27.0	27.0	27.0	27.0	27.0	27.0	27.0	27.0	27.0	27.0
S, CAL/(G)(K)	2.6981	2.7353	2.8151	2.9235	3.0438	3.1549	3.2781	3.3918	3.5175	3.6332
M, MOL WT	20.588	20.488	20.283	20.022	19.756	19.533	19.310	19.125	18.940	18.788
(CLM/CLP)T	0.03280	0.03415	0.03739	0.04210	0.04722	0.05161	0.05601	0.05966	0.06327	0.06625
(ULM/LLT)P	-0.5060	-0.5392	-0.6172	-0.7330	-0.8683	-0.9960	-1.1383	-1.2692	-1.4131	-1.5444
CP, CAL/(G)(K)	1.2340	1.3049	1.4747	1.7403	2.0771	2.4238	2.8454	3.2672	3.7690	4.2623
GAMMA	1.1650	1.1654	1.1579	1.1483	1.1387	1.1307	1.1228	1.1162	1.1097	1.1043

MOLE FRACTIONS

C1(G)	0.00289	0.00317	0.00376	0.00451	0.00525	0.00580	0.00627	0.00657	0.00677	0.00684
C2(G)	0.00261	0.00275	0.00300	0.00321	0.00330	0.00328	0.00316	0.00299	0.00277	0.00254
C3(G)	0.00314	0.00340	0.00393	0.00462	0.00535	0.00602	0.00674	0.00740	0.00812	0.00879
C1F1(G)	0.00727	0.00693	0.00617	0.00518	0.00419	0.00341	0.00270	0.00217	0.00169	0.00134
C1F2(G)	0.00266	0.00222	0.00151	0.00090	0.00052	0.00032	0.00019	0.00012	0.00007	0.00005
C1F3(G)	0.00044	0.00031	0.00014	0.00005	0.00002	0.00001	0.	0.	0.	0.
C1F4(G)	0.00001	0.	0.	0.	0.	0.	0.	0.	0.	0.
C1H1(G)	0.00032	0.00030	0.00026	0.00021	0.00015	0.00011	0.00007	0.00005	0.00003	0.00002
C1H2(G)	0.00011	0.00010	0.00007	0.00005	0.00003	0.00002	0.00001	0.00001	0.	0.
C1H3(G)	0.00001	0.00001	0.	0.	0.	0.	0.	0.	0.	0.
C2H2(G)	0.00306	0.00277	0.00223	0.00161	0.00109	0.00075	0.00049	0.00033	0.00021	0.00014
C1N1(G)	0.04049	0.04162	0.04362	0.04556	0.04685	0.04741	0.04750	0.04720	0.04654	0.04571
C2N2(G)	0.00116	0.00102	0.00076	0.00052	0.00034	0.00024	0.00016	0.00011	0.00007	0.00005
F1(G)	0.08561	0.08873	0.09496	0.10267	0.11051	0.11724	0.12425	0.13036	0.13677	0.14237
F2(G)	0.00001	0.00001	0.00001	0.	0.	0.	0.	0.	0.	0.
H1(G)	0.03520	0.03864	0.04641	0.05741	0.06960	0.08041	0.09163	0.10115	0.11075	0.11879
H2(G)	0.01081	0.01075	0.01049	0.00984	0.00881	0.00772	0.00649	0.00543	0.00438	0.00357
H1C1N1(G)	0.02062	0.01947	0.01712	0.01420	0.01138	0.00920	0.00721	0.00575	0.00446	0.00353
H1F1(G)	0.67442	0.66918	0.65792	0.64285	0.62692	0.61301	0.59859	0.58619	0.57343	0.56250
N1(G)	0.00028	0.00028	0.00027	0.00024	0.00021	0.00018	0.00014	0.00012	0.00009	0.00007
N2(G)	0.10883	0.10830	0.10734	0.10631	0.10546	0.10487	0.10438	0.10407	0.10383	0.10370
N1F1(G)	0.00001	0.00001	0.	0.	0.	0.	0.	0.	0.	0.
N1H1(G)	0.00006	0.00005	0.00003	0.00002	0.00001	0.00001	0.	0.	0.	0.

ADDITIONAL PRODUCTS WHICH WERE CONSIDERED BUT WHOSE MOLE FRACTIONS WERE LESS THAN 0.000005 FOR ALL ASSIGNED CONDITIONS

C1H4(G) C2H4(G) N1F2(G) N1F3(G) N2F2(G) N2F4(G) N1H3(G) C1(S)

INPLT, G-ATOMS/G

	N	H	C	F
FUEL	C.4784158E-01	C.1289599E-00	C.1663838E-01	0.
OXIDANT	0.	0.	0.	C.5263158E-01
PROPELLANT	0.1366902E-01	C.3684569E-01	0.4753823E-02	C.3759398E-01

CASE NO. 122 1469.6 2.500

NOTE. WEIGHT FRACTION OF FUEL IN TOTAL FUELS AND OF OXIDANT IN TOTAL OXIDANTS

TABLE V. - PROGRAM INPUT

Card type	Card name	Optional card?	Number of cards	Card format
1	Reactant	No	1 to 30 (1 to 15 oxidants) (1 to 15 fuels)	(5(A2,F7.5),F7.5,A1,F9.5,A1,F8.5,A1,F8.5)
	Blank	No	1	
2	Omit-Insert	Yes	Any	(4(2A6,3X))
	Blank	No	1	
3	Problem (H,S;T,S;T,P;P,T;H,P; or DETN, case)	No	1	(A5,I5)
^a 4	Schedule (of P_c/P , or P, or T)	No	1 to 5	(5F10.2)
	Blank ^a	No	1	
^a 5	Schedule of area ratios	Yes	1 to 3	(5F10.2)
	Blank ^a	No	1	
6	Mixture (R, O/F, %F, P, T, code, debug)	No	Any	(5F10.2,I5,16X,I1)
	Blank ^b	No	1 to 3	

^aFor DETN problems, the schedule cards and the blank card that follows them must be omitted.

^bThere may be one, two, or three blank cards.

- (1) One blank card: Program returns to read another sequence of cards starting with type 3.
- (2) Two blank cards: Program returns to read another sequence of cards starting with type 1.
- (3) Three blank cards: Program terminates.

TABLE VI. - EXAMPLES OF TYPICAL REACTANT CARDS

Reactant formula										Relative weights ^a or moles	Code for moles	Enthalpy, cal/mole	State	Temperature, °K	Fuel or oxidant	Density, g/cc, or heat capacity, cal/(mole)(°K)
Column																
1-2	3-9	10-11	12-18	19-20	21-27	28-29	30-36	37-38	39-45	46-52	53	54-62	63	64-71	72	73-80
N	2.	H	4.							0.5		12050.	L	298.15	F	1.0036
N	2.	H	8.	C	2.					.5		12734.8	L	298.15	F	0.7861
F	2.									1.		-3030.892	L	85.24	O	1.54
N	2.									0.780881	M	0.	G	298.15	O	
O	2.									.209495	M	0.	G	298.15	O	
AR	1.									.009324	M	0.	G	298.15	O	
C	1.	O	2.							.000300	M	-94051.8	G	298.15	O	
H	2.									2.	M	0.	G	298.15	F	

^aRelative weight of fuel in total fuels or oxidant in total oxidants as designated in column 72.